

United States Department of Agriculture



Federal Crop Insurance Corporation

FCIC-25490 (08-2020)

# TABLE GRAPES LOSS ADJUSTMENT STANDARDS HANDBOOK

2021 and Succeeding Crop Years

### RISK MANAGEMENT AGENCY KANSAS CITY, MO 64133

TITLE: TABLE GRAPE LOSS ADJUSTMENT STANDARDS HANDBOOK	NUMBER: FCIC-25490	
<b>EFFECTIVE DATE: </b> 2021 and succeeding crop years.	ISSUE DATE: August 21, 2020	
SUBJECT: Provides the procedures and instructions for	OPI: Product Administration and Standards Division	
administering the Table Grape crop insurance program	APPROVED:	
	/s/ Richard H. Flournoy	
	Deputy Administrator for Product Management	

### REASON FOR ISSUANCE

Major changes have been highlighted. Three stars (\*\*\*) identify where information has been removed.

- 1. Revised the handbook to incorporate the most recent FCIC external standards language. Many paragraphs and sections within the handbook were rewritten or relocated to increase clarity and understanding. Throughout the handbook, references were revised to reflect the new handbook format, removal and rearrangement of various sections and tables, as well as, additional acronyms and updated website links. Throughout the amended pages, changes were made to correct spelling, punctuation, formatting, subparagraph and section numbering.
- 2. Subparagraphs 23B & C Added step-by-step instructions for immature and mature bunch weight appraisals.
- 3. Exhibit 7 Updated Leaf Year Table with current years.

### TABLE GRAPE LOSS ADJUSTMENT STANDARDS HANDBOOK

Control Chart For: Table Grape Loss Adjustment Standards Handbook							
	TP Page(s)	TC Page(s)	Text Page(s)	Exhibit Number	Exhibit Page(s)	Date	Directive Number
Remove	Entire Handbook						
Insert	Entire Handbook						
Current Index	1-2	1-2	1-14	1-7	15-43	08-2020	FCIC-25490

**Filing Instructions:** This handbook replaces FCIC-25490-1h, Table Grape Loss Adjustment Standards Handbook, dated August 15, 2012. This handbook is effective upon approval and until obsoleted.

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### PART 1 GENERAL INFORMATION AND RESPONSIBILITIES

### 1. General Information

### A. Purpose and Objective

The RMA-issued loss adjustment standards for this crop are the official standard requirements for adjusting losses in a uniform and timely manner. The RMA-issued standards for this crop and CY are in effect as of the signature date for this crop handbook located at <a href="https://www.rma.usda.gov">www.rma.usda.gov</a> or successor website.

This handbook remains in effect until superseded by reissuance of either the entire handbook or selected portions (through amendments, bulletins, or FADs). If amendments are issued for a handbook, the original handbook as amended shall constitute the handbook. A bulletin or FAD can supersede either the original handbook or subsequent amendments.

### **B.** Related Handbooks

The following table identifies handbooks that shall be used in conjunction with this handbook.

Handbook	Relation/Purpose
CIH	Provides overall general underwriting (not crop specific) process.
DSSH	Provides the form standards and procedures for use in the sales and
	service of crop insurance contracts.
<b>GSH</b>	Provides general crop insurance information.
LAM	Provides overall general loss adjustment (not crop specific) process.

- (1) Terms, abbreviations, and definitions general (not crop specific) to loss adjustment are identified in the GSH and the LAM.
- (2) Terms, abbreviations, and definitions specific to Table Grape loss adjustment and this handbook are in exhibits 1 and 2.

### C. CAT Coverage

Refer to the CIH, GSH, and LAM for provisions and procedures not applicable to CAT.

### 2. AIP Responsibilities

### A. Utilization Standards

All AIPs will utilize these standards for both loss adjustment and loss training for the applicable CY. These standards, which include crop appraisal methods, claims completion instructions, and form standards, supplement the general (not crop-specific) loss adjustment standards identified in the LAM.

### **B.** Form Distribution

The following is the minimum distribution of forms completed by the adjuster and signed by the insured (or the insured's authorized representative) for the loss adjustment inspection.

- (1) One legible copy to the insured; and
- (2) The original and all remaining copies as instructed by the AIP.

### C. Record Retention

It is the AIPs responsibility to maintain records (documents) as stated in the SRA and as described in the LAM.

### D. Form Standards

- (1) The entry items in exhibits 3 and 4 are the minimum requirements for the Grape/Table Grape Appraisal Worksheet and Claim Form (hereafter referred to as "Production Worksheet"). All entry items are "Substantive," they are required.
- (2) The Privacy Act and Non-Discrimination statements are required statements that must be printed on the form or provided to the insured as a separate document. These statements are not shown on the example form(s) in exhibits 3-5. The current Non-Discrimination Statement and Privacy Act Statement can be found on the RMA website at <a href="https://www.rma.usda.gov">www.rma.usda.gov</a> or successor website.
- (3) The certification statement required by the current DSSH must be included on the PW directly above the insured's signature block immediately followed by the statement below:
  - "I understand the certified information on this PW will be used to determine my loss, if any, to the above unit. The insurance provider may audit and approve this information and supporting documentation. The Federal Crop Insurance Corporation, an agency of the United States, subsidizes and reinsures this crop insurance."
- (4) Refer to the DSSH for other crop insurance form requirements (such as point size of font, and so forth).

### 3-10 (Reserved)

### PART 2 POLICY INFORMATION

The AIP determines if the insured has complied with all policy provisions in the insurance contract. The CP, which are be considered in this determination include (but are not limited to):

### 11. Insurability

### A. General Information

The following may not be a complete list of insurability requirements. Refer to the BP, CP, and SP for a complete list.

- (1) This paragraph lists insurability requirements specific to table grape loss adjustment. Refer to the BP, CP, and SP for a complete list of insurability requirements.
- (2) Refer to section 15(b) of the BP for information on determining production to count when acreage is harvested after the crop has been appraised.

### B. Insured Crop

The crop insured will be any insurable variety of table grapes the insured elects to insure in Arizona and California; or, in all other states, all insurable types in the county for which a premium rate is provided by the actuarial documents:

- (1) in which the insured has a share;
- (2) are grown for harvest as table grapes;
- (3) are adapted to the area;
- (4) are grown in vineyards that, if inspected, are considered acceptable by the AIP;
- (5) after being set out or grafted, have reached the number of growing seasons designated by the SP; or
- (6) have produced an average of at least 150 lugs of table grapes per acre (or otherwise provided in the SP) in at least one of the most recent three CYs immediately preceding the insured CY, unless the AIP inspects and allows insurance on acreage that has not produced this amount.

### C. Insured Acreage

Table grape vines interplanted with another perennial crop are insurable unless the AIP inspects the acreage and determines the acreage does not meet the requirements contained in the policy.

### D. Uninsured Causes of Loss

In addition to the causes of loss excluded in section 12 of the BP, the AIP will not insure against damage or loss of production due to:

### D. Uninsured Causes of Loss (continued)

- (1) disease or insect infestation, unless adverse weather:
  - (a) prevents the proper application of control measures or causes properly applied control measures to be ineffective; or,
  - (b) causes disease or insect infestation for which no effective control mechanism is available;
- (2) phylloxera, regardless of cause; or
- (3) inability to market the table grapes for any reason other than actual physical damage from an insurable cause specified in the policy. For example, the AIP will not pay an indemnity if the insured is unable to market table grapes due to a quarantine, boycott, or refusal of any person to accept production.

### **E.** Protection Cover Option Information

- (1) When the insured elects PCO coverage for the current CY, as applicable, the adjuster must:
  - (a) Complete a field inspection to confirm vine cover is adequate and complies with the SP requirements;
  - (b) Verify that the insured PCO acreage is accounted for on the acreage report and or Summary of Coverage; and
  - (c) Verify that the insured table grape Type(s) comply with the EOIP threshold of October 30 or later.
- (2) When there are discrepancies with (1), the adjuster must:
  - (a) Resolve any discrepancies between the actual acreage and reported acreage. As applicable, contact the AIP for instructions for resolving such discrepancies.
  - (b) Complete a Special Report for the current CY. Such report should describe why such acreage is not in compliance with SP requirements. Before the EOIP, forward such report to the AIP for further action.
- (3) Upon receipt, the AIP must review the adjuster's report and determine if the insured acreage is:
  - (a) <u>In compliance with the PCO</u>, and if such acreage is eligible for an indemnity, no indemnity adjustment is warranted. Retain such report in the insured's file for future reference.

### 11. Insurability (Continued)

### **E.** Protection Cover Option Information (continued)

(b) Not in compliance with the PCO, and if such acreage is eligible for an indemnity payment, adjust such payment by the PCO rate differential in the SP (refer to the example below). Retain a copy of such report in the insured's file.

**Example:** 10.0-acre unit of Autumn Royal grapes are insured under PCO.

Unit indemnity is \$34,500.

PCO rate differential in the SP is 0.870.

 $34,500 \times 0.870 = 30,015$  adjusted indemnity.

### 12. Unit Division

### A. Basic Units

- (1) Unless limited by the CP or SP, a BU, as defined in the BP, may be divided into OUs if, for each OU, all the conditions stated in the applicable provisions are met.
- (2) In Arizona and California only, a BU will also be established for each grape variety that the insured chooses to insure.

### **B.** Optional Units

- (1) In all states **except** Arizona and California, OUs may be established as follows:
  - (a) by section, section equivalent, or FSA FN;
  - (b) for both irrigated and non-irrigated practices;
  - (c) on acreage located on non-contiguous land; or
  - (d) by separate type.
- (2) In Arizona and California **only**, unless otherwise allowed by a WA, OUs may only be established if each OU is located on non-contiguous land or grown and insured under an organic farming practice, unless otherwise allowed by WA.

**Reminder**: Refer to the CP for unit provisions.

### **13-20** (Reserved)

### PART 3 APPRAISAL INFORMATION

The AIP determines if the insured has complied with all policy provisions in the insurance contract. The CP, which are to be considered in this determination include (but are not limited to):

### 21. Appraisal Information

### A. General Information

Table grape appraisals are to be made for (but not limited to):

- (1) unharvested production that meets or would meet if properly handled, the state minimum standards, if specified in the SP, or the appropriate USDA grade standard (if no state standard is specified) and is damaged by insurable COL; and
- (2) any production that will be sold by direct marketing.

**Reminder**: Refer to paragraph 23 for applicable appraisal methods for table grape production that "Meets Table Grape Standards."

### B. Selecting Representative Sample Vines for Appraisals

- (1) Make a general examination of all acreage in the unit. Determine the number and general location of vines to be used in the representative samples based on:
  - (a) total acreage and number of vines;
  - (b) extent of variation in the amount of production or damage within the acreage and location of the fruit on the vine;
  - (c) percent of each variety in the acreage;
  - (d) vine age, size, density, and vigor; and

**Important:** When there appears to be significant differences within the same vineyard or an insured wishes to destroy a portion of the vineyard, split the vineyard into sub-vineyards and appraise each one separately.

- (e) the acreage in the unit from which fruit has been picked, and the extent of variation in the amount of unpicked fruit on the vines.
- (2) Refer to exhibit 5 for the required number of samples.
- (3) Refer to exhibit 6 for information on determining the number of vines per-acre.

### A. Appraised Production

The total production to count (in lugs) from all insurable acreage on the unit will include all appraised production as follows.

- (1) Not less than the production guarantee per acre for acreage:
  - (a) that is abandoned;
  - (b) with production that is sold by direct marketing if the insured fails to comply with the requirements in the CP pertaining to direct marketed grape production;
  - (c) with production that is damaged solely by uninsured causes; or
  - (d) for which the insured fails to provide acceptable production records;
- (2) Production lost due to uninsured causes.
- (3) Unharvested production that meets, or would meet if properly handled, the state quality standards if specified in the SP, or the appropriate USDA grade standard if no state standard is specified.
- (4) Potential production of insured acreage that the insured intends to abandon or no longer care for. If the insured and the AIP agree on the appraised amount of production, then:
  - (a) upon such agreement, the insurance period for that acreage will end;
  - (b) if the insured does not agree with the AIP's appraisal, the AIP may defer the claim only if the insured agrees to continue to care for the crop;
  - (c) the AIP will then make another appraisal when the insured notifies the AIP of further damage or that harvest is general in the area unless the insured harvested the crop, in which case the AIP will use the harvested production;
  - (d) if the insured does not continue to care for the crop, the AIP's appraisal made prior to deferring the claim will be used to determine the production to count.

### **B.** Harvested Production

- (1) Production to count includes all harvested production from insurable acreage regardless of condition or disposition.
- (2) The quantity of production to count for table grape production damaged by insurable causes within the insurance period that is marketed as "Other Use" table grapes will be determined by:

### 22. Appraised and Harvested Production to Count (Continued)

### **B.** Harvested Production (continued)

- (a) multiplying the greater of the value of the table grapes per ton; or \$50, by the number of such tons, and
- (b) dividing such result by the highest price election available for the insured unit. This result will be the number of lugs to count.

### 23. Appraisal Methods

### A. General Information

(1) Use the applicable appraisal method below to determine the amount of appraised production on insured acreage.

APPRAISAL method	USE
Immature Bunch Weight	(a) when at the time of appraisal, the appraised grapes have not reached the level of maturity to be packed as table grapes and are not going to be cared for to maturity; and
	(b) the conditions for using the "Mature Bunch Weight Appraisal Method," or the "Harvested Appraisal Method" do not apply.
Mature Bunch Weight	(a) when at the time of appraisal, the type (variety) has reached the level of maturity to be harvested for the intended use
	(b) the conditions for using the "Immature Bunch Weight Appraisal Method," or the "Harvested Appraisal Method" do not apply
	(c) the appraised table grape acreage has not been harvested;
	(d) unharvested acreage is not representative of the harvested acreage; or
	(e) vineyard management practices are going to be changed.
Harvested Appraisal	if a representative area of the vineyard will be harvested as "Meets Table Grape Standards" and "Other Use" marketable grapes will be harvested separately.
	<b>Note</b> : The "Other Use" tons will be a separate line entry on the PW and adjusted by the "Other Use" value factor.

### A. General Information (continued)

- (2) Use the Grape/Table Grape Appraisal Worksheet (hereafter referred to as the appraisal worksheet) to count and record the number of undamaged bunches from each sample. Include any bunches damaged by uninsurable causes.
- (3) Each grape sample consists of 5 vines. Determine the number of representative samples in accordance with exhibit 5.
- (4) The adjuster and the insured should agree on the vines selected as representative samples. If the adjuster and insured cannot agree on such samples, contact the AIP.

### B. Immature Bunch Weight Appraisals

Follow the steps below to complete an Immature Bunch Weight appraisal. Record information on the appraisal worksheet.

<b>Step</b>	<b>Action</b>		
1	Separately count the number of bunches in each sample and total number of		
1	bunches from all samples.		
2	Divide the results of step 1 by the number of samples. The result is the number		
	of bunches per sample.		
3	Divide the results of step 2 by the number of vines per sample. The result is the		
<u> </u>	average number of bunches per vine.		
4	Multiply the number of vines per acre by the result of step 3. The result is the		
<del>'</del>	number of bunches per acre.		
<mark>5</mark>	Multiply the result of step 4 by the average bunch weight. The result is the total		
	pounds of grapes per acre.		
	Reminder: Identify the source from which the average bunch weight was		
	obtained in the Narrative.		
<mark>6</mark>	Divide the result of step 5 by 2,000 lbs. per ton. The result is the tons of grapes		
	per acre appraisal.		

### C. Mature Bunch Weight Appraisals

Follow the steps below to complete a Mature Bunch Weight appraisal. Record information on the appraisal worksheet.

<b>Step</b>	<b>Action</b>		
1	For each sample, pick all the bunches and place in separate piles as follows.		
	(a) Meet or would meet if properly handled the CDFA minimum standards for table		
	grapes (herein referred to as "Meet Table Grape Standards"). Include any bunches damaged by uninsurable causes.		
	ouncines damaged by diffusitione eduses.		
	(b) Do not meet Table Grape Standards.		
	Reminder: Discard such bunches that do not "Meet Table Grape Standards."		
2	For each sample, separately enter number of bunches that "Meet Table Grape		
	Standards." Total the number of bunches from all samples.  Divide the results of step 2 by the number of samples. The result is the number of		
3	bunches per sample.		
4	Divide the result of step 3 by the number of vines per sample. The result is the		
4	average number of bunches per vine.		
<u>5</u>	Multiply the number of vines per acre by the result of step 4. The result is the		
	average number of bunches per acre.		
<mark>6</mark>	Pick 10 average-size bunches from each sample and weigh the 10 bunches together.		
	Do not pick the smallest nor the largest bunches. Select average-size bunches that		
	would be representative of all bunches in the sample.		
	<b>Important:</b> If 10 representative bunches cannot be found in the sample, select as		
	many representative bunches as needed from additional vines to obtain		
	the required number of bunches.		
<mark>7</mark>	<ul><li>(a) Add the weight of bunches from step 6</li><li>(b) Add the number of bunches from step 6</li></ul>		
	(c) Divide the result of (a) by the result of (b). The result is the average bunch		
8	weight.  Multiply the result of step 7(c) by the result of step 5. The result is the total pounds		
0	of grapes per acre.		
9	Divide the result of step 8 by 2,000 lbs. per ton. The result is the tons of grapes per		
	acre appraisal.		

### D. Other Use Appraisals

- (1) If the table grapes are damaged by insurable causes and the insured intends to discontinue table grape cultural practices, determine the amount of production that would be marketable as table grapes and "Other Use" as described below.
- (2) If the appraised grapes meeting table grape standards are harvested for "Other Use" the appraisal will count as production. However, the weight of the appraisal (in tons) will be subtracted from the tonnage of grapes marketed as other than table grapes before determining the harvested production.

Example: Unit 0001-0002BU has 5.0 acres of insured table grapes. The grapes appraised as meeting table grape standards, but then harvested for "Other Use". Production to count for the claim as follows

Harvested Production	200.0 lugs/ac.	
Appraised Production	*55.0 lugs/ac.	
Winery Tonnage @ \$100/ton	*3.0 tons/ac.	
*Since the winery tonnage included the appraised p		
weight of the 55 lugs from the 3 tons delivered to the		
appraised production is not counted twice) as follow	``	
Winery Tonnage (3T x 2,000 lbs.)	6,000 lbs./ac/	
Appraised Production (55 lugs x 21 lbs./lug	1,155 lbs./ac.	
Total Pounds	4,845 lbs./ac.	
Value of "Other Use" Production	to Count	
**Tons/ac. (4,845 lbs./2,000 lbs.)	2.4 tons/ac.	
Value to Count (2.4 tons/ac. x \$100/ton)	\$240.00/ac.	
Lugs of "Other Use" Production to Count		
"Other Use" Lugs /ac.		
(\$240/ac./\$7.00 (highest price election for variety)	34.3 lugs/ac	
"Other Use" Production to Count		
(34.3 lugs x 5.0 ac.)	171.5 lugs	
Total Production to Count		
Harvested Production (200.0 lugs/ac. x 5.0 ac.)	1,000 lugs	
Appraised Production (55.0 lugs/ac. x 5.0 ac.)	275.0 lugs	
"Other Use" Production (34.3 lugs/ac. x 5.0 ac.)	171.5 lugs	
Total Production to Count	1,446.5 lugs	
**2.4 tons/a x 5.0 a = 12.0 tons, enter 12.0 on the $\frac{PW}{P}$ in columns 56, 61, and		
63. Enter \$100 (price/ton for "other use" production) in columns 64a. Enter		
\$7.00 (price election/lug) in column 64b. Calculate the quality adjustment		
factor and production to count in accordance with exhibit 4. Refer to the		
example PW in exhibit 4.		

**Important:** If the acreage is appraised and will not be harvested, any grapes counted as other use production will not be used in determining production to count.

### 23. Appraisal Methods (Continued)

### D. Other Use Appraisals (continued)

(3) If the grapes are damaged by insurable causes and none of such grapes meet the minimum standards for table grapes; but the insured intends to harvest them as other than table grapes, the appraisal worksheet will show no potential production. Determine production to count for harvested table grapes not meeting the minimum standards by dividing the value of production by the highest price election. Document such calculations in the Narrative of the appraisal worksheet.

### E. Harvested Appraisal Method

- (1) Prepare a Special Report indicating the number of lugs/tons harvested, and the calculation showing the per-acre production of the harvested acreage that is to be applied to the unharvested acreage.
- (2) Explain on the Special Report how the harvested portion is representative of the entire acreage being appraised.

### 24. Appraisal Deviations and Modifications

- (1) Deviation in appraisal methods require FCIC written authorization (as described in the LAM) prior to implementation.
- (2) There are no appraisal modifications in this handbook. Refer to the LAM for more information.

### **25-30** (Reserved)

### PART 4 WORKSHEET INFORMATION

### 31. General Information

### A. Appraisal Worksheets

Complete a separate appraisal for:

- (1) each unit/block inspected, as applicable;
- (2) each table grape type appraised, and
- (3) insured acreage damaged solely by uninsured causes.

### **B.** Production Worksheets

- (1) Refer to the LAM for instructions regarding the following.
  - (a) Acreage report errors.
  - (b) Delayed notices and delayed claims.
  - (c) Corrected claims or fire losses (double coverage), and cases involving uninsured causes of loss, unusual situations, controversial claims, concealment, or misrepresentation.
  - (d) Claims involving a Certification Form, (when all the acreage on the unit has been appraised to be put to another use or other reasons described in the LAM).
  - (e) "No Indemnity Due" claims (which must be verified by an appraisal or notification from the insured that the production exceeded the guarantee).
  - (f) If the AIP determines a claim is to be denied.

**Important**: Refer to the LAM for PW completion instructions.

- (2) If a PW has been prepared on a prior inspection, verify each entry and enter additional information as needed:
  - (a) if a change or correction is necessary, strike out all entries on the line and reenter correct entries on a new line;
  - (b) the adjuster and the insured shall initial any line deletions;
- (3) The adjuster is responsible for determining if the insured has complied with all of the requirements under the notice and claim provisions of the policy. If the insured has not, the adjuster should contact the AIP.

### 31. General Information (Continued)

- PW instructions: (4)
  - labeled "PRELIMINARY" apply to preliminary inspections only; labeled "FINAL" apply to final inspections only; not labeled apply to all inspections.
  - (b)
  - (c)

## **32-40** (Reserved)

The following table contains RMA-approved acronyms used in this handbook.

Acronyms	Term
AIP	Approved Insurance Provider
APH	Actual Production History
BP	Common Crop Insurance Policy Basic Provisions
CAT	Catastrophic Risk Protection Endorsement
CDFA	California Department of Food and Agriculture
CES	Cooperative Extension Service
CIH	FCIC-18010 Crop Insurance Handbook
CLU	Common Land Unit
COFO	Commercially Objectionable Foreign Odor
COL	Cause of Loss
CP	Crop Provisions
CY	Crop Year
DSSH	FCIC-24040 Document and Supplement Standards Handbook
<b>EOIP</b>	End of Insurance Period
FCIC	Federal Crop Insurance Corporation
FSA	USDA Farm Service Agency
FSN FN	Farm Service Agency Farm Number
GPS	Global Positioning System
GSH	FCIC-18190 General Standards Handbook
KD	Total Defects
LAM	FCIC-25010 Loss Adjustment Manual
PCO	Protection Cover Option
PW	Production Worksheet
RMA	USDA Risk Management Agency
SP	Special Provisions of Insurance
USDA	United States Department of Agriculture

<u>Adapted grape varieties</u> are varieties that are recognized by the Cooperative State Research, Education, and Extension Service as compatible with agronomic and weather conditions in the county.

<u>Cluster Thinning and Removal</u> is the removal of parts of an immature cluster or the entire cluster of grapes.

<u>Direct Marketing</u> is the sale of the insured crop directly to consumers without the intervention of an intermediary such as a wholesaler, retailer, packer, processor, shipper or buyer. Examples of direct marketing include selling through an on-farm or roadside stand, farmer's market, and permitting the general public to enter the field for the purpose of picking all or a portion of the crop.

<u>Harvest</u> is the removal of the mature grapes from the vines either by hand or machine.

### Lugs are:

- (1) twenty (20) pounds of table grapes in the Coachella Valley, California District and all other states:
- (2) twenty-one (21) pounds in all other California Districts; or
- (3) as otherwise specified in the SP.

<u>"Other Use" Value Factor</u> is the factor determined for harvested production that is marketed for any other use other than table grapes.

Set Out is the act of physically planting the grape plants in the vineyard.

<u>Strippings</u> are any table grapes remaining in the vineyard following final harvest that fail to meet the CDFA minimum standards for table grapes.

<u>Table Grapes</u> are grapes that are grown for commercial sale for human consumption as fresh fruit on acreage where the cultural practices are carried out to produce fresh marketable grapes.

Type is a category of grapes (one or more varieties) identified as a type in the SP.

### USDA Grade Standard is:

- (1) United States standards used to determine the minimum quality grade will be:
  - (i) The United States Standards for Grades of Table Grapes (European or Vinifera Type);
  - (ii) The United States Standards for Grades of American Eastern Type Bunch Grapes; and
  - (iii) The United States Standards for Grades of Muscadine (Vitis rotundifolia) Grapes.
- (2) The quantity and number of samples required will be determined in accordance with procedure issued by FCIC or as provided on the SP of Insurance.

<u>Variety</u> is a kind of grape that is distinguished from any other by unique characteristics such as, but not limited to, size, color, skin thickness, acidity, flavor and aroma. In Arizona and California each variety is identified as a separate type in the SP except for type 095 (other varieties). Type 095 is used to designate varieties not listed as a separate type.

Verify and/or make the following entries for each appraisal worksheet element. A completed appraisal worksheet example is at the end of this exhibit. Refer to paragraph 31 for general form standards and other general information.

Item	Number/Element	Standards
	Company Name	Name of AIP (company name) if not preprinted on the worksheet.
1.	Insured's Name	Name of insured that identifies exactly the person (legal entity) to whom the policy is issued.
2.	Policy Number	Insured's assigned policy number.
3.	Claim Number	Claim number as assigned by the AIP.
4.	Unit Number	Unit number from the Summary of Coverage verified to be correct.
5.	Unit Location	Physical location of the vineyard (legal description, road, avenue, and so forth).
6.	Vine Spacing	Space between vines and between rows in whole feet (such as 8' x 12'). Use additional lines for varying vine spacings within the unit.
7.	Vines per Acre	Number of vines per acre as determined by the adjuster. Refer to exhibit 6.
8.	Variety	Type being appraised as listed in the SP.
9.	Unit Acreage:	Number of determined acres, rounded to tenths for the unit.
10.	Crop	Table Grapes (0052).
11.	Field ID	Plot or vineyard identification symbol.
12.	No. of Acres	Number of determined acres in plot or vineyard, rounded to tenths.
13.	Variety	Type being appraised as listed in the SP.
14.	Number of Bunches from each Sample (Sample = 5 Vines)	Number of bunches in the sample. Enter "0" (zero) if no grapes qualify for that category.
15.	Total Bunches	Total of item 14 entries.
16.	No. of Samples	Total number of samples taken for item 14.
17.	Bunches per Sample	Item 15 divided by item 16, results rounded to tenths.
18.	No. of Vines	Make no entry, "5" pre-printed on the worksheet.
19.	Average Bunches per Vine	Item 17 divided by item 18, results to tenths.
Remi		re Bunch Weight Appraisals, make no entries in items 20, 21 and 22. Refer to appraisal worksheets at the end of this exhibit.
20.	Weight of 10 Sample Bunches	(a) Weight of 10 average size bunches in pounds to tenths, that are representative of the sample group. If no bunches qualify for a sample ("Meets Table Grape Standards"), enter "0.0" as the 10-bunch weight for such sample category.
		(b) If 10 representative bunches cannot be found on 5 consecutive vines in the sample group, use as many additional vines as necessary to collect 10 representative bunches. Use only the original sample group of 5 vines for entries in item 14.

Item	Number/Element	Standards			
21.	Total Bunch	Total weight of item 20 entries, results in pounds to tenths.			
	Weight				
22.	Total Bunches	Total number of bunches included in item 21. If a sample weight was			
		recorded as "0.0," do not include that 10-bunch sample in the bunch count.			
	items 23 to 2 exhibit).	re Bunch Weight Appraisals, enter "Immature Bunch Weight Appraisal," in 25, as applicable (refer to the example appraisal worksheets at the end of this			
23.	Weight of Sample Bunches	Transfer entry from item 21.			
24.	No. of Bunches	Transfer entry from item 22.			
25.	Average Bunch Weight	Item 23 divided by item 24, results in pounds rounded to two decimal places.			
26.	Vines per Acre	Transfer entry from item 7.			
27.	Average Bunches per Vine	Transfer entry from item 19.			
28.	Bunches per Acre	Item 26 multiplied by item 27, results rounded to the nearest whole bunch.			
29.	Average Bunch Weight	Make the following entries in pounds to two-decimal places.  (a) Mature Bunch Weight Appraisals: Transfer entry from item 25.			
		(b) Immature Bunch Weight Appraisals: The average bunch weight determined by type/variety from information obtained from the CES; university agriculture department; and/or historical average mature bunch weights for the vineyard. Identify source of bunch weight information in the Narrative.			
30.	Total Pounds per Acre	Item 28 multiplied by item 29, results rounded to the nearest whole pound.			
31.	Lug/Ton Factor	Cross out "Ton" in the column heading. Enter applicable lug weight factor as follows:			
		(a) 20 pounds for Coachella Valley District in California and all other states, or			
		(b) 21 pounds for all other California districts; or			
		(c) as otherwise specified in the SP.			

Item	Number/Element	Standards						
32.	Lugs/Tons Per Acre to Count	Cross out "Tons" in the column heading. Item 30 divided by item 31, results in lugs rounded to tenths. The appraisal worksheet contains entry items for three separate appraisals. Transfer such appraisal results to separate lines on the PW, as applicable.  (a) Insured cause appraisals: Transfer entries to column 31 "Appraised Potential" on the PW.						
22	N	(b) <u>Uninsured cause appraisals</u> : Refer to PW column 37, "Unins. Causes" instructions, herein.						
33.	Narrative	Document information pertinent to the appraisal as follows:  (a) Enter all notes/calculations here or on an attached Special Report. If a Special Report is attached, so indicate.						
		(b) Document any unusual entries/findings and supply any additional information pertinent to the unit appraisal.						
		(c) Damage date and appraisal date in MM/DD/YYY format.						
		(d) List uninsured causes of damage and date(s) of such damage in MM/DD/YYYY format.						
The	following required	entries are not illustrated on the appraisal worksheet example below.						
34.	Adjuster's Signature, Code No. and Date	(a) Signature of adjuster, code, and date after the insured or insured's authorized representative has signed.						
		(b) If the appraisal is performed prior to signature date, document the date of appraisal in the Narrative section of the Appraisal Worksheet if available; otherwise, document the appraisal date in the Narrative of the PW.						
35.	Insured's Signature and Date	<ul> <li>(a) Insured's or insured's authorized representative's signature and date.</li> <li>(b) Before obtaining insured's signature, review all entries on the Appraisal Worksheet with the insured or insured's authorized representative, particularly explaining codes and so forth, which may not be readily understood.</li> </ul>						
	Pageof	Page numbers.  Example: Page 1 of 2, Page 1 of 2, Page 2 of 2, etc.						

### GRAPE/TABLE GRAPE APPRAISAL WORKSHEET

Compar	ıy Name:	: Any	Compa	ıny										
1. Insur	ed's Nar	ne:			2	2. Policy Number: 3. Claim Number:			r:	4. Unit Number:		5. Unit Location:		
I. M. Insured						XXXXXXX XXXXXX			0001-0001BU 12 <sup>th</sup> St. & Vi		. & Vine			
6. Vine Spacing: 7. Vines per Acre:			8	8. Variety:			9. Unit Acreage: 10. Crop:							
8 x 12 454				Thompson Seedless		Seedless			30.0 Table Grapes 005		Grapes 0052			
				BI	UNCH (	COUNT						Bunches		Average
		13. V	ariety	Thom	pson S	eedless						per		Bunches
Field	No. of	,	14. N			es from ea	ich Sa	mple	Total	No.		Sample	No. of	per Vine
ID	Acres			(Sa	mple =	5 Vines)		•	Bunches	Samp		17	Vines	19
11	12	1.5	1 22	1 20	I				15	16		(15 ÷ 16)	18	(17 ÷ 18)
<u>A</u>	7.5	17	22	20	2101				59	3		19.7	5	3.9
			20	). Weigh	t of 10 S	Sample B	unche	S I	21. Total Bun	ch Weight		22. Total Bund	ches	
				Arron						1			T	Lugs/ <del>Tons</del>
				Aver Bun				Average	Bunches	Averas	Te.	Total Pounds		Per Acre To
Total B	lunch			Weig		Vines		Bunches	Per Acre	Bunc		Per Acre	Lug/ <del>Ton</del>	Count
Weig		Total Bu	inches	25		Per Ac		Per Vine	28	Weigh		30	Factor	32
23		24		(23 ÷		26		27	(26 x 27)	29		(28 x 29)	31	$(30 \div 31)$
Imn	iature .	Bunch )	Weight .	Apprai	sal	454	!	3.9	1,771	3.90		6,907	21	328.9
					UNCH (	COUNT						Bunches		Average
		13. V	ariety									per		Bunches
Field	No. of		14. Number of Bunches from each Sample					Total	No.	of	Sample	No. of	per Vine	
ID	Acres			(Sa	mple =	5 Vines)		•	Bunches	Samp		17	Vines	19
11	12		_	1					15	16		(15 ÷ 16)	18	$(17 \div 18)$
													5	
			20	). Weigh	t of 10 S	Sample B	unche	S	21. Total Bun	ch Weight	,	22. Total Bund	ches	
				Aver										Lugs/Tons
m . 15		Total Dunches		Bun				Average	Bunches	Averag		Total Pounds	/T	Per Acre To
Total B				Weight Total Bunches 25		Vines Bunches Per Acre Per Vine			Per Acre	Bunck		Per Acre 30	Lug/Ton	Count
Weig 23		10tai Bu		(23 ÷		26	re	Per Vine 27	28 (26 x 27)	Weigh 29	11	(28 x 29)	Factor 31	$32$ $(30 \div 31)$
	'	24		(23 -	24)	20		21	(20 X 27)	29		(26 X 29)	31	(30 - 31)
				RI	UNCH (	COUNT						Bunches		Average
		13. V	ariety	ים	011011	200111			$\dashv$			per		Bunches
Field	No. of					es from ea	nch Sa	mnle	Total	No.	of	Sample	No. of	per Vine
ID	Acres		11. 1			5 Vines)	ien bu	mpie	Bunches	Samp	oles	17	Vines	19
11	12				1				15	16		$(15 \div 16)$	18	$(17 \div 18)$
													5	
			20	). Weigh	t of 10 S	Sample B	unche	S	21. Total Bun	ch Weight		22. Total Bund		1
			1	1										
				Aver	age									Lugs/Tons
				Bun				Average	Bunches	Averag	ge	Total Pounds		Per Acre To
Total B				Weig		Vines	_	Bunches	Per Acre	Bunc		Per Acre	Lug/Ton	Count
Weig	_	Total Bu		25		Per Ac	re	Per Vine	28	Weigh	nt	30	Factor	32
23		24		(23 ÷	24)	26		27	(26 x 27)	29		(28 x 29)	31	$(30 \div 31)$

33. Narrative:

Hail damage reported on 05/15/20XX. Acreage appraised on 05/20/20XX.

### **Immature Bunch Weight Appraisal**

This form does not illustrate all required entry items

### GRAPE/TABLE GRAPE APPRAISAL WORKSHEET

Compan	ny Name:	Anv	Compa		J/TADLE (	JIAI L'A	IIKAISAI	Z WOKI	COLLEGI		
1. Insur	ed's Nar	ne:		,	2. Policy Numb		3. Claim Numb	er:	4. Unit Number:		
	1	. M. Ins	sured		XXXXX	XXX	XXXXXX	XX	<i>0001-0001BU</i>	BU 12th St. & Vine	
6. Vine	Spacing:	7	. Vines p		8. Variety:				9. Unit Acreage:	10. Crop:	
8	$3 \times 12$		4	!54		Thompson .	Seedless		30.0	Table (	Grapes 0052
·					COUNT				Bunches		Average
F: 11	NI C		ariety	Thompson S	Seedless		T . 1	N	per	NI C	Bunches
Field ID	No. of Acres		14. N	Number of Bund	ches from each Sample		Total Bunches	No. of Sample		No. of Vines	per Vine 19
11	12			(Sample	= 5 Vines)		15	16	$(15 \div 16)$	18	(17 ÷ 18)
В	5.0	40	37	55			132	3	44.0	5	8.8
			20	0. Weight of 10	) Sample Bunche	es	21. Total Bu	nch Weight	22. Total Bun	ches	
		10.8	12.4	13.2			30	6.4		30	
		•		Average							Lugs/ <del>Ton</del> s
				Bunch		Average	Bunches	Average			Per Acre To
Total B Weig		Total Bu		Weight 25	Vines Per Acre	Bunches Per Vine	Per Acre 28	Bunch Weight	Per Acre 30	Lug/ <del>Ton</del> Factor	Count 32
23	_	24		$(23 \div 24)$	26	27	$(26 \times 27)$	weight 29	(28 x 29)	31	$(30 \div 31)$
36.		30.		1.21	454	8.8	3,995	1.21	4,834	21	230.2
					COUNT				Bunches		Average
		13. V	13. Variety 14. Number of Bunches from each Sample						per		
Field	No. of							No. of	1	No. of	per Vine
ID	Acres			(Sample	= 5 Vines)		Bunches	Sample		Vines	19
11	12						15	16	(15 ÷ 16)	18 <b>5</b>	(17 ÷ 18)
										_	
			1 20	0. Weight of 10	Sample Bunche	es	21. Total Bu	inch Weight	22. Total Bun	ches	
	I			Average	l l	1					Lugs/Tons
				Bunch	Average		Bunches	Average	Total Pounds		Per Acre To
Total B		nt Total Bunches 25			Vines	Bunches	Per Acre	Bunch	Per Acre	Lug/Ton	Count
Weig				Per Acre	Per Vine	28	Weight		30 Factor	32	
23	1	24		$(23 \div 24)$	26	27	(26 x 27)	29	(28 x 29)	31	(30 ÷ 31)
				BUNCH	COUNT	I.			Bunches		Average
		13. V	ariety	Венен	100111				per		Bunches
Field	No. of			lumber of Bunc	hes from each Sa	ample	Total	No. of	Sample	No. of	per Vine
ID	Acres			(Sample	= 5 Vines)	•	Bunches	Sample		Vines	19
11	12		1	1			15	16	(15 ÷ 16)	18	(17 ÷ 18)
										5	
			20	0. Weight of 10	Sample Bunche	es	21. Total Bu	nch Weight	22. Total Bun	ches	
				Average							Lugs/Tons
				Bunch		Average	Bunches	Average	Total Pounds		Per Acre To
Total B				Weight	Vines	Bunches	Per Acre	Bunch	Per Acre	Lug/Ton	Count
Weig		Total Bu		25	Per Acre	Per Vine	28	Weight	30	Factor	32
23	'	24		(23 ÷ 24)	26	27	(26 x 27)	29	(28 x 29)	31	(30 ÷ 31)
				l							

33. Narrative:

Hail damage reported on 07/18/20XX. Acreage appraised on 07/25/20XX.

Mature Bunch Weight Appraisal
This form does not illustrate all required entry items

### GRAPE/TABLE GRAPE APPRAISAL WORKSHEET

I. M. Insured XXXXXXX						3. Claim Numb	XXXXXXX 0001-0002BU			ation: t. & Vine	
6. Vine Spacing: 7. Vines per Acre: 454			8. Variety:	Thompson	Seedless		9. Unit Acreage: <b>10.0</b>				
Field ID 11	No. of Acres 12	13. Va	,	Thompson  Tumber of Bur	H COUNT  Seedless  these from each S  e = 5 Vines)	Sample	Total Bunches 15	No. o Sampl	1	No. of Vines 18	Average Bunches per Vine 19 (17 ÷ 18)
$\boldsymbol{A}$	5.0	11	13	12			36	3	12.0	5	2.4
			20	). Weight of	0 Sample Bunch	es	21. Total Bu	nch Weigh	t 22. Total Bun	ches	1
		10.6	10.5	10.7			3.	1.8		30	
Total B Weig 23	ght	Total Bur 24		Average Bunch Weight 25 (23 ÷ 24)	Vines Per Acre 26	Average Bunches Per Vine 27	Bunches Per Acre 28 (26 x 27)	Averag Bunch Weight 29	Per Acre	Lug/ <del>Ton</del> Factor 31	Lugs/Tons Per Acre To Count 32 (30 ÷ 31)
31.	8	30		1.06	454	2.4	1090	1.06	1,155	21	55.0
Field ID 11	No. of Acres 12	13. Va		lumber of Bun	the COUNT ches from each S = 5 Vines)	ample	Total Bunches 15	No. o Sampl	1	No. of Vines 18	Average Bunches per Vine 19 (17 ÷ 18)
										5	
			20	). Weight of 1	0 Sample Bunch	es	21. Total Bu	nch Weigh	t 22. Total Bun	ches	
Total B Weig 23	ght	Total Bur	nches	Average Bunch Weight 25 (23 ÷ 24)	Vines Per Acre 26	Average Bunches Per Vine 27	Bunches Per Acre 28 (26 x 27)	Averag Bunch Weight 29	Per Acre	Lug/Ton Factor 31	Lugs/Tons Per Acre To Count 32 (30 ÷ 31)
Field ID 11	No. of Acres 12	13. Va	nriety 14. N	umber of Bun	ches from each S = 5 Vines)	ample	Total Bunches 15	No. o Sampl	1	No. of Vines 18	Average Bunches per Vine 19 (17 ÷ 18)
										5	
20. Weight of 10 Sample Bunches						21. Total Bu	21. Total Bunch Weight 22. Total Bunches			•	
Total B Weig 23	ght	Total Bur 24	nches	Average Bunch Weight 25 (23 ÷ 24)	Vines Per Acre 26	Average Bunches Per Vine 27	Bunches Per Acre 28 (26 x 27)	Averag Bunch Weight 29	Per Acre	Lug/Ton Factor 31	Lugs/Tons Per Acre To Count 32 (30 ÷ 31)

33. Narrative:

Hail damage reported on 07/18/20XX. Acreage appraised on 07/25/20XX.

### **Mature Bunch Weight Appraisal**

This form does not illustrate all required entry items

Verify and/or make the following entries for each PW element/item number. A completed PW example is at the end of this exhibit. Refer to paragraph 31 for general form standards and other general information.

Item	Number/Element	Standards					
1.	Crop/Code #	Table Grapes 0052.					
2.	Unit#	Unit number from the Summary of Coverage after it is verified to be correct.					
3.	Location Description	Location description may include section, township, and range; FSA FN, FSA CLU; tract numbers, GPS identifications; or Grid identifications.					
4.	Date(s) of Damage	(a) First three letters of the month(s) during which the determined insured damage occurred for the inspection and the cause(s) of damage listed in item 5 below. If no entry in item 5 below make no entry.					
		(b) For progressive damage, enter in chronological order the month that identified when the majority of insured damage occurred. Include the specific date where applicable as in the case of hail damage.					
		Example: Aug 11.					
		(c) Enter additional dates of damage in the extra spaces, as needed.					
		(d) If more space is needed, document additional dates of damage in the Narrative or on a Special Report. Refer to the illustration in item 6 below.					
		<b>Important</b> : Make no entry if there is no insurable COL, and a no indemnity due claim will be completed.					
5.	Cause(s) of Damage	(a) Name of the determined insured cause(s) of damage for this crop as listed in the LAM for the date of damage listed in item 4 above for this inspection.					
		(b) If an insured cause(s) of damage is coded as "Other," explain in the Narrative.					
		(c) Enter additional causes of damage in the extra spaces, as needed.					
		(d) If more space is needed, document additional determined insured causes of damage in the Narrative or on a Special Report. Refer to the illustration in item 6 below.					
		<b>Important</b> : If it is evident that no indemnity is due, enter "No Indemnity Due" across the column in item 5. Refer to the LAM for more information on no indemnity due claims.					

Item	Number/Element							
6.	Insured Cause %	PRELIMINARY: Make no entry.						
		<ul> <li>FINAL: Whole percent of damage for the insured cause of damage listed in item 5 above for this inspection. Enter additional "Insured Cause %" in the extra spaces, as needed.</li> <li>(a) If additional space is needed, enter additional determined "Insured Cause %" in the Narrative or on a Special Report. The total of all "Insured Cause %" including those entered in the Narrative shall equal 100%.</li> <li>(b) Example entries for items 4 thru 6 and the Narrative, reflecting entries for multiple dates of damage, the corresponding insured causes of damage and insured cause percentages:</li> </ul>						
		4. Date of damage May Jun 30 Jun 30 Aug Aug						
		5. Cause(s) of Excess Damage Moisture Tornado Hail Drought Heat						
		6. Insured Cause 10 20 15 25 20						
		Narrative: Sep 5 additional date of damage, freeze cause of damage, 10%						
		insured cause percentage.						
		Important: Make no entry if there is no insurable COL, and a no						
7.	Company/	indemnity due claim will be completed.  Name of the AIP and agency servicing the contract.						
	Agency							
8.	Name of Insured	Name of the insured that identifies exactly the person (legal entity) to whom the policy is issued.						
9.	Claim #	Claim number as assigned by the AIP.						
10.	Policy #	Insured's assigned policy number.						
11.	Crop Year	Four-digit CY, as defined in the policy, for which the claim is filed.						
12.	Additional Units	PRELIMINARY: Make no entry.						
		FINAL:						
		(a) Unit number(s) for all non-loss units for the crop at the time of final inspection. A non-loss unit is any unit for which a PW has not been completed.						
		(b) Additional non-loss units may be entered on a single PW.						
		Important: If more spaces are needed for non-loss units, enter the unit numbers identified as "Non-Loss Units," in the Narrative or on an attached Special Report.						
13.	Est. Prod. Per	PRELIMINARY: Make no entry.						
	Acre							
		<b>FINAL</b> : Estimated yield per acre, in whole lugs from all non-loss units for						
		the crop at the time of final inspection.						

Item	Number/Element	Standards					
14.	Date(s) of Notice	PRELIMINARY:					
	of Loss	(a) Enter the date the first or second notice of damage or loss was given for the unit in item 2, in the 1 <sup>st</sup> or 2 <sup>nd</sup> space, as applicable. Enter the complete date for each notice in MM/DD/YYYY format.					
		(b) A notice of damage or loss for a third preliminary inspection (if needed) requires an additional set of PWs. Enter the date of notice for a third preliminary inspection in the 1st space of item 14 on the second set of PWs.					
		(c) Reserve the "Final" space on the first page of the first set of PWs for the date of notice for the final inspection.					
		(d) If the inspection is initiated by the AIP, enter "Company Insp" instead of the date.					
		<b>Important:</b> If the notice does not require an inspection, document as directed in the Narrative instructions.					
		FINAL:					
		(a) Transfer the last date (in the 1 <sup>st</sup> or 2 <sup>nd</sup> space from first or second set of PWs) to the final space on the first page of the first set of PWs if a final inspection should be made as a result of the notice.					
		(b) Always enter the complete date of notice for the "Final" inspection in the final space on the first page of the first set of PWs in MM/DD/YYYY format.					
		<b>Reminder</b> : For delayed notice of loss or delayed claim, refer to the LAM.					
15.	Companion Policy(s)	(a) If no other person has a share in the unit (insured has a 100 percent share), make no entry.					
		(b) In all cases where the insured has less than a 100 percent share of a loss-affected unit, ask the insured if the other person sharing in the unit has a multiple-peril contract (not crop-hail, fire). If the other person does not, enter "None."					
		(1) If the other person has a multiple-peril contract and it is determined that the same AIP services it, enter the contract number. Handle these companion policies according to AIP instructions;					

Item	Number/Element	Standards						
15.	Companion	(2) If the other person has a multiple-peril contract and a different						
	Policy(s)	AIP or agent services it, enter the name of the AIP and/or agent						
	(continued)	(and contract number) if known;						
		(3) If unable to verify the existence of a companion contract, enter						
		"Unknown" and contact the AIP for further instructions.						
		<b>Reminder:</b> Refer to the LAM for further information regarding companion contracts.						
	Section I:	Determined Acreage Appraised, Production and Adjustments						
Make	e separate line entrie	s for varying:						
(a)	types or irrigated or	ropping, or organic practices, as applicable;						
` '	APH yields;	ropping, or organic practices, as applicable,						
	appraisals;							
\ /	11 '	aised mature production (quality adjustment factors);						
	stages or intended u							
		and 75% shares on the same unit; or						
` ′	· ·	e due to hail or fire if a Hail and Fire Exclusion is in effect.						
16.	Field ID	The orchard identification symbol from the appraisal worksheet, sketch						
		map, or an aerial photograph, as applicable. Refer to the Narrative						
		instructions.						
17.	Multi-Crop Code	Applicable two-digit code for first crop and second crop.						
		<b>Reminder</b> : Refer to the LAM for instructions regarding first crop and						
10	D 4 - 1 A	second crop code entries.						
18.	Reported Acres	(a) In the event of over-reported acres, handle in accordance with the individual AIP instructions.						
		individual AIP instructions.						
		(b) In the event of under-reported acres, enter the reported acres to tenths						
		for the vineyard.						
		(c) If there are no under-reported acres, make no entry.						
		<b>Reminder</b> : Refer to the LAM or CIH for acreage determination specific to perennial crops.						

Item	Number/Element	Standards
19.	Determined Acres	(a) Enter the determined acres to tenths for which consent is given for other use and/or:
		<ol> <li>put to other use without consent;</li> <li>abandoned;</li> <li>damaged by uninsured causes;</li> </ol>
		(4) for which the insured failed to provide acceptable records of production; and
		(5) from which production was sold by direct marketing if the insured failed to meet the requirements contained in the CP.
		(b) Refer to the LAM for procedures regarding when estimated acres are allowed and documentation requirements.
		Reminder: Refer to the LAM or CIH for definition of acceptable determined acres for perennial crops used herein.
		(c) Acreage breakdowns within a unit may be estimated if a determination is impractical.
20.	Interest or Share	<ul><li>(d) Account for all planted acreage in the unit.</li><li>(a) Insured's interest in crop to three-decimal places as determined at the time of inspection.</li></ul>
		(b) If shares vary on the same unit, use separate line entries.
21.	Risk	(a) Three-digit code entered exactly as specified on the actuarial documents for the risk.
		(b) If "No Risk Specified," is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If the actuarial documents do not contain risk information, make no entry.
22.	Туре	(a) Three-digit code entered exactly as specified on the actuarial documents for the type grown by the insured.
		(b) If "No Type Specified," is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If the actuarial documents do not contain type information, make no entry.
23.	Class	(a) Three-digit code entered exactly as specified on the actuarial documents for the class.
		(b) If "No Class Specified," is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) if the actuarial documents do not contain class information, make no entry.

Item	Number/Element	Standards
24.	Sub-Class	(a) Three-digit code entered exactly as specified on the actuarial documents for the Sub-Class.
		(b) If "No Sub-Class Specified," is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If the actuarial documents do not contain sub-class information, make no entry.
25.	Intended Use	(a) Three-digit code entered exactly as specified on the actuarial documents for the Intended Use.
		(b) If "No Intended Use Specified," is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If the actuarial documents do not contain intended use information, make no entry.
26.	Irr. Practice	(a) Three-digit code entered exactly as specified on the actuarial documents for the irrigated practice carried out by the insured.
		(b) If "No Irrigated Practice Specified" is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If actuarial documents do not contain irrigated practice information, make no entry.
27.	Cropping Practice	(a) Three-digit code entered exactly as specified on the actuarial documents for the cropping practice.
		(b) If "No Cropping Practice Specified" is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) If actuarial documents do not contain cropping practice information, make no entry.
28.	Organic Practice	(a) Three-digit code entered exactly as specified on the actuarial documents for the organic practice carried out by the insured.
		(b) If "No Organic Practice Specified" is shown in the actuarial documents, enter the appropriate three-digit code.
		(c) Make no entry if actuarial documents do not contain organic practice information.

Item	Number/Element		Standards				
29.	Stage	PRELIMINARY: Make no entry.					
		FINAL: Sta	ge abbreviation as shown below.				
		<b>STAGE</b>	EXPLANATION				
		"p"	Acreage abandoned without consent, put to another use without consent, damaged solely by uninsured causes, or for which the insured failed to provide records of production which are acceptable to the AIP.				
		"H"	Harvested. Includes harvesting a portion of the crop on the acreage in a random manner, requiring an appraisal for any remaining production ("cherry" picking only part of the fruit on the vines). Enter an appraisal for any such remaining production in item 31 and, if applicable, an appraisal for uninsured damage in item 37 on the PW.				
		"UH"	Unharvested or put to another use with consent				
		"TZ"	UUF/Third-Party Damage – Zero Production on same acreage				
		"TA"	UUF/Third-Party Damage – Appraised production on same acreage				
		"TH"	UUF/Third-Party Damage – Harvested Production on same acreage				
		Refer to the I	LAM for information on gleaning.				
30.	Use of Acreage	Enter the app	licable abbreviation as follows:				
		<u>USE</u>	<u>EXPLANATION</u>				
		"Bulldozed,"					
		and so forth	Use made of acreage				
		"WOC"	Other use without consent				
		"SU"	Solely uninsured				
		"ABA"	Abandoned without consent				
		"H"	Harvested				
		"HI"	Harvest incomplete				
		"UH" Important:	Unharvested  Verify any "Use of Acreage" entry. If the final use of the acreage was not as indicated, strike out the original line and initial it. Enter all data on a new line showing the correct "Use of Acreage."				
		Reminder:	Refer to the LAM for information on gleaning.				

Item Number/Element		Standards
31.	Appraised Potential	(a) Transfer the per-acre appraisal in lugs rounded to tenths from item 32 on the appraisal worksheet.
		(b) If there is no potential on UH acreage, enter "0.0" (zero).
		<b>Reminder:</b> Refer to the LAM for procedures for documenting "0" (zero) yield appraisals.
32a 33		Make no entry.
34.	Production Pre QA	Item 19 multiplied by item 31, results in lugs rounded to tenths.
35.	Quality Factor	Make the following percent entries as a three-place decimal; otherwise, make no entry.
		(a) For Appraisals: Make no entry, or
		(b) For State/Federal Destruction Orders: Under section 15 (j) of the BP, if due to insured causes, a Federal or State agency has ordered the appraised crop or production to be destroyed, enter the factor "0.000." Instruct the insured to complete and submit a Certification Form stating the date the crop or production was destroyed and the method of destruction (refer to the Narrative below).
		Important: Refer to LAM for additional information.
		(c) For additional quality adjustment definitions, instructions, documentation, qualifications, and testing requirements, refer to the LAM. Also refer to the quality adjustment instructions in the Narrative, herein.
		<b>Reminder</b> : Include a copy of all supporting quality adjustment documentation in the insured's claim file.
36.	Production Post- QA	Make the following entries in lugs to tenths.
		(a) Appraisal with quality adjustment: Item 34 multiplied by item 35.
		(b) Appraisals <u>without</u> quality adjustment: Transfer entry from item 34.
37.	Unins. Causes	Make the following entries in lugs rounded to tenths.
		For uninsured causes appraisals, item 19 multiplied by the per-acre appraisal in item 32 on the appraisal worksheet for uninsured causes or other documentation; otherwise, make no entry.
		(a) Hail and fire exclusion <u>not</u> in effect.

Item	Number/Element			Stand	dards								
37.	Unins. Causes (continued)	(1)	insured's promultiplying approved AI "P" stage actinuous to ke	oduction guaran the elected cover PH yield per ac- reage. On preli- tep the harveste	ng item 19 by notee per acre for erage level percere shown on the iminary inspected production fred causes separated	the line, (calculatentage times the APH form) for ions, advise the com any acreage	ne or any						
		(2) For acreage that is damaged partly by uninsured causes, enter the result of multiplying appraised uninsured loss of production per acre by item 19. Refer to the LAM for information regarding assessing uninsured cause appraisals.											
		(b) Refer to the LAM when a Hail and Fire Exclusion is in effect and damage is from hail or fire.											
		(c) Enter the result of adding uninsured cause appraisals to hail and fire exclusion appraisals.											
	Reminder: For fire losses, if the insured also has other fire insurance (double coverage), refer to the LAM.												
38.	Total to Count	Item 36 p		esults in lugs to									
39.	Total		tem 19 acres t										
40.	Quality	the unit's	appraised and	d harvested pro	y adjustment co duction in the t for quality con-	able below.	ecting						
		-	Qualifying	g Quality Adju	stment Condit	ions Table							
		Г	TW	Vomitoxin	Dark Roast	COFO							
		_	KD	Fumonisin	Sclerotinia	Other							
			Aflatoxin	Garlicky	Ergoty	None							
		<ul> <li>(a) Check "Other" if the identified injurious substances or conditions are not listed in the table above for production ordered destroyed by a Federal or State agency.</li> <li>(1) Identify the injurious substance or condition, the date the crop was destroyed and the method of destruction in the Narrative or on a Special Report.</li> </ul>											

Item	Number/Element	Standards
40.	Quality (continued)	<ul><li>(2) Attach to the claim, the completed Certification Form, a copy of the destruction order, and if possible, a copy of the laboratory test results confirming the presence of any injurious substances or conditions.</li><li>(b) Otherwise, check "None."</li></ul>
41.	Mycotoxins exceed FDA, State, or other health organization maximum limits	Check "Yes" if any mycotoxin listed in item 40 (including any identified as "Other") exceed the Federal, State, or other health organization maximum limits; otherwise, make no entry.
42.	Totals	Separately total items 34, 36, 37, and 38 in lugs to tenths. Make no entry if an item has no entries.

## **Narrative**

If more space is needed, document on a Special Report, and enter "See Special Report." Attach the Special Report to the PW.

- (a) If no acreage is released on the unit, enter "No Acreage Released," adjuster's initials, and date.
- (b) If notice of damage was given and no inspection is necessary, enter the unit number(s), "No Inspection," date, and adjuster's initials. The insured's signature is not required.
- (c) Explain any uninsured causes, unusual, or controversial cases.
- (d) If there is an appraisal in item 37 for uninsured causes due to a hail/fire exclusion, show the original hail/fire liability per acre and the hail/fire indemnity per acre.
- (e) Document the actual appraisal date if an appraisal was performed prior to the adjuster's signature date on the appraisal worksheet, and the date of the appraisal if not recorded on the appraisal worksheet.
- (f) State that there is "No Other Fire Insurance" when fire damages or destroys the insured crop and it is determined that the insured has no other fire insurance. Also refer to the LAM.
- (g) Explain any errors found on the Summary of Coverage.
- (h) Explain any commingled production. Refer to the LAM.
- (i) Explain any entry for "Production Not to Count" in item 62, and/or any production not included in item 56 entries.

**Example**: Harvested production from uninsured acreage that can be identified separately from the insured acreage in the unit.

## **Narrative (continued)**

- (j) Explain a "No" checked in item 44.
- (k) Attach a sketch map or aerial photograph to identify the total unit:
  - (1) if consent given to put part of the unit to another use;
  - (2) if uninsured causes are present; or
  - (3) for unusual or controversial cases.

**Important**: Indicate on the aerial photograph or sketch map, the disposition of acreage destroyed or put to other use with or without consent.

- (1) Explain any difference between inspection and signature dates. For an absentee insured, enter the date of the inspection and the date of mailing the PW for signature.
- (m) When any other adjuster or supervisor accompanied the adjuster on the inspection, enter the code of the other adjuster or supervisor and date of inspection.
- (n) Explain the reason for a "No Indemnity Due" claim. No Indemnity Due claims are to be distributed in accordance with the AIP's instructions.
- (o) Document any authorized estimated acres shown in item 19 as follows: "Line 3 'E' acres authorized by AIP MM/DD/YYYY."
- (p) Specify the type of insects or disease when the insured cause of damage or loss is listed as insects and disease. Explain why control measures did not work.
- (q) Document the method and calculation used to determine acres for the unit. Refer to the LAM.
- (r) For production ordered to be destroyed due to presence of injurious substances or conditions, document the following:
  - (1) explain any "0.000" quality adjustment factor entered in items 35 and 65. Follow the documentation requirements listed in items 40 and 41 above.
  - (2) refer to the LAM for additional documentation requirements.
- (s) Explain any losses due to fire where weeds and other forms of undergrowth have not been controlled or pruning debris has not been removed.
- (t) Document the name and address of the charitable organization when gleaned acreage is applicable.

**Reminder**: Refer to the LAM for more information on gleaning.

(u) Document any other pertinent information, including any data to support any factors used to calculate the production, other than harvested fresh production calculations, and harvest cost calculations.

## Section II: Determined Harvested Production (continued)

## General Information:

- (a) When all acreage has been harvested, determine total production from warehouse receipts, packer/processor receipts, or farm management records (refer to the LAM for farm record requirements) verified by the adjuster and supported by written records from the first handler, as applicable. This production will be the basis for computing losses from the insured and uninsured causes of damage on the PW.
- (b) Account for all harvested production for all entities sharing in the crop except production appraised before harvest and shown in Section I herein because the quantity cannot be determined later.
- (c) For production commercially stored, sold, and so forth, enter the name and address of storage facility, buyer, packing house, or processor as applicable in items 49 through 52.
- (d) If additional lines are necessary, the data may be entered on a continuation sheet. Use separate lines for:
  - (1) separate storage facilities;
  - (2) different first handlers (buyers, packing houses, or processors);
    - (i) the insured should maintain satisfactory records of all production sold or stored,
    - (ii) AIP shall verify any packing house or processor records,
    - (iii) in all localities, if the first handler was not a packer or processor, the production shall be determined by the adjuster on the basis of available records;
  - (3) Different types and/or quality (differing value);
  - (4) varying shares; such as 50 percent and 75 percent shares on same unit;
  - (5) harvested production from more than one insured practice (or crop) and a separate approved APH yield has been established for each, the harvested production also must be entered on separate lines in items 47a through 66 by crop.

**Reminder**: If production has been commingled, refer to the LAM.

(e) There will generally be no harvested production entries in items 47a through 66 for preliminary inspections.

Item	Number/Element	Standards
43.	Date Harvest	Date is used to determine if there is a delayed notice or a delayed claim.
	Completed	Reminder: Refer to the LAM for delayed notice or delayed claim information.
		PRELIMINARY: Make no entry.
		FINAL:
		(a) The earlier of the date the entire acreage on the unit was (1) harvested, (2) totally destroyed, (3) put to other use, (4) a combination of harvested, destroyed, or put to other use, or (5) the calendar date for the EOIP.
		(b) If at the time of final inspection (if prior to the EOIP), there is any unharvested insured acreage remaining on the unit that the insured does not intend to harvest, enter "Incomplete."
		(c) If at the time of final inspection (if prior to the EOIP), <u>none</u> of the insured acreage on the unit has been harvested, and the insured does not intend to harvest such acreage, enter "No Harvest."
		Important: If claim utilizes a Certification Form, enter date from such form when the entire unit is put to another use. Refer to the LAM.
44.	Damage Similar	PRELIMINARY: Make no entry.
	to Other Farms	FINAL: Check "Yes" or "No." If "No" is checked, explain in the Narrative.
45.	in the Area? Assignment of	Check "Yes" only if an assignment of indemnity is in effect for the CY;
13.	Indemnity	otherwise, check "No." Refer to the LAM.
46.	Transfer of Right to Indemnity	Check "Yes" only if a transfer of right to an indemnity is in effect for the unit for the CY; otherwise, check "No." Refer to the LAM.
47a.	Share	Record only varying shares on same unit to three decimal places.
47b.	Field ID	(a) If only one practice and/or type of harvested production is listed in Section I, make no entry.
		(b) If more than one practice and/or type of harvested production is listed in Section I, and a separate approved APH yield exists, indicate for each practice/type, the corresponding Field ID (from item 16).
48.	Multi-Crop Code	The applicable two-digit code for first crop and second crop.
		Reminder: Refer to the LAM for instructions regarding entry of first crop and second crop codes.

Item	Number/Element	Standards									
49	Length or	For each table grape variety stored or sold, enter the name and address of the									
52.	Diameter/ Width/Depth/	packinghouse, winery, or buyer, as applicable. For fruit otherwise disposed of, indicate method of disposition.									
	Deduction	of, indicate method of disposition.									
5355		Make no entry.									
56.	Bu., Ton, Lbs.,	Line through items in column heading and enter "Lugs" in column heading.									
	Cwt.	(a) Harvested grape production that "Meets Table Grape Standards:" Enter									
		(a) Harvested grape production that "Meets Table Grape Standards:" Enter such production in lugs rounded to tenths.									
		(b) Harvested grape production that is marketable as "Other Use:" Enter such production in tons rounded to tenths followed by "T" when production is marketable for "Other Use" and is damaged by insured causes.									
		Example: 12.0T, etc.									
	5760b.	Make no entry.									
61.	Adjusted	Transfer entry from item 56.									
(2)	Production										
62.	Prod. Not to Count	Net production <u>not to count</u> in lugs/tons to tenths, as applicable when acceptable records identifying such production are available, from									
	Count	harvested acreage which has been assessed an appraisal of not less than the									
		guarantee per acre, or from other sources such as other units or uninsured acreage.									
		Important: This entry must never exceed entry in item 56 for harvested production shown on the same line.									
		Reminder: Explain any "Production not to Count" in the Narrative.									
63.	Production	Item 61 minus item 62, results in lugs/tons to tenths.									
	Pre-QA										
64a.	Value	(a) Harvested grape production that "Meets Table Grape Standards:" Make no entry.									
		(b) Harvested grape production that is marketable as "Other Use:" Enter the greater of:									
		<ul><li>(1) the value in dollars and cents per ton for such production, or</li><li>(2) \$50.00 per ton.</li></ul>									
64b.	Market Price	(a) Harvested grape production that "Meets Table Grape Standards:" Make no entry.									
		(b) Harvested grape production that is marketable as "Other Use:" Enter the highest price election (which is the established price in the SP) in dollars and cents per lug available for the insured unit.									

Item	Number/Element	Standards
65.	Quality Factor	Make the following percent entries as a three-place decimal; otherwise,
		make no entry.
		(a) For Quality Adjustment, or
		(1) Harvested grape production that "Meets Table Grape Standards:" Make no entry.
		(2) Harvested grape production that is marketable as "Other Use:" Item 64a divided by item 64b, rounded to three decimal places.
		(b) For State/Federal Destruction Orders
		(1) Under section 15 (j) of the BP, if due to insured causes, a State or Federal agency has ordered the appraised crop or production to be destroyed, enter the factor "0.000."
		(2) Instruct the insured to complete and submit a Certification Form stating the date the crop or production was destroyed and the method of destruction (refer to item 40 and the Narrative below).
		Important: Refer to LAM for additional information.
66.	Production to	Make the following entries in lugs to tenths.
	Count	(a) Harvested grape production that "Meets Table Grape Standards:" Transfer entry from item 63.
		(b) Harvested grape production that is marketable as "Other Use:" Item 63 multiplied by item 65, rounded to tenths.
		<b>Reminder</b> : The "Other Use" calculation converts tons of "Other Use" production into lugs.
67.	Total	Total of item 63 entries in lugs to tenths. Item 63 entries in tons must be
		converted to lugs before column can be totaled. Explain calculations in the Narrative. If no entry in item 63, make no entry
68.	Section II Total	Total of item 66 entries, results in lugs to tenths.
69.	Section I Total	Total of item 38 entries, results in lugs to tenths.
70.	Unit Total	Item 68 plus item 69, results in lugs to tenths.
71.	Allocated Prod.	(a) Total production in lugs rounded to tenths, allocated to this unit that is included in Sections I or II of the PW.
		(b) Document how allocated production was determined and record supporting calculations in the Narrative or on a Special Report.
		<b>Reminder</b> : Refer to the LAM for instructions for determining allocated production.

Item	Number/Element	Standards									
72.	Total APH Prod.	Make the following entries in lugs to tenths.									
		(a) When there are entries in item 37 and/or item 71: Item 70 minus item 71, minus total of item 37.									
		(b) When there is no entry in item 71 and item 37: Transfer entry from item 70.									
		Important: Make no entry when separate APH yields are maintained by									
	type, practice and so forth, within the unit.										
		nired entries are not illustrated on the Production Worksheet below.									
	Number/Element	Standards									
73.	Adjuster's Signature, Code # and Date	(a) Signature of adjuster, code, and date signed <u>after</u> the insured or insured's authorized representative has signed.									
		(b) For an absentee insured, enter adjuster's code only. The signature and date shall be entered after the absentee has signed and returned the PW.									
		(c) Final indemnity inspections should be signed on the bottom line.									
74.	Insured's Signature and Date	<ul> <li>(a) Insured's or insured's authorized representative's signature and date.</li> <li>(b) Before obtaining the insured's signature, review all entries on the PW with the insured or insured's authorized representative, particularly explaining codes that may not be readily understood.</li> <li>(c) Final indemnity inspections should be signed on the bottom line.</li> </ul>									
75.	Page Numbers	PRELIMINARY: Page numbers - "1," "2," etc., at the time of									
		inspection.									
		FINAL: Page numbers.									
		<b>Example</b> : Page 1 of 1, Page 1 of 2, Page 2 of 2, etc.									

											PROD	UCTIO	N W	ORKS	HEET									
1. Crop/C	ode#		2. Un	nit#	3.	Location	n Descrij	ption	7. Co	mpany		$A_L$	y Com	<i>ipany</i>		8	3. Nam	e of Insu	red					
Tab	le Gra	pes	0	0001-	-	CILII	06N 2	ATT/	Ag	gency		A	ny Age	ency		_				<i>I. M. 1</i>	Insured	!		
	0052		00	001B	U	SW1	90/V-3	<i>uw</i>			-			•		9	9. Clair	n #			11. Crop	year Year		
4. Date(s)	of Dama	age	M	1ay 2	2 J	uly 10												XXX	XXXXX			YY	YY	
5. Cause(s	s) of Dar	nage	1	Hail		Hail										1	10. Polic	y #		'	XX	XXXXX		
6. Insured	Cause %	<b>6</b>		50		50										1	14. Date	(s)	1st		2nd		Final	
12. Additio	nal Unit	.s														1	Notice of	Loss	MM/DI	D/YYYY			MM/D	D/YYYY
13. Est. Pro	d. Per A	cre	+													1	15. Com	panion Po		-,			1/11/1/12	
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A. ACT							<u> </u>									B. Pe	OTENT	TAL Y	ELD					
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Eigld	Multi-	Prelim	Determi	inad 1	Interest on				Cul	Intondo		Comming	Oucomio		Has of	Apprai	M	oisture %	Shell %,	Production	Ovolity	Production	Unins.	Total to
Field ID	Crop Code	Acres	Acres		Interest or Share	Risk	Type	Class	Sub- Class	Intended Use	Irr Practice	Cropping Practice	Organic Practice	Stage	Use of Acres	Potent		actor	Factor, or Value	Production Pre QA	Quality Factor		Causes	Count
$\boldsymbol{A}$	NS		7.5	7	1.000		088				002			UH	UH	328.	.9			2,466.8		2,466.8		2,466.8
В	NS		5.0	,	1.000		088				002			UH	UH	230.	.2			1,151.0		1,151.0		1,151.0
C	NS		17.5	5	1.000		088				002			Н	Н									
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43. Date H				11/11/	TT ESTE			milar to o	ther far	ms in the	area?		45	. Assign	nment of l	Indemnit	tv			46. Trans	fer of Rig	ht to Indemn	ity?	
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A. MEAS	SUREN	MENTS				B. GI	ROSS I	PRODU			C. ADJ	USTME	NTS TO	) HARV	VESTED	PROL	DUCTION	ON						
47a. 47b.	48.	49.	50.	51.	52.	53.	54.	. 55	5.	56.	57.	58a. 58b.	59a. 59b.			61.	62	2.	63.		4a. 4b.	65.		66.
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Field	Crop Code	or Diameter	Width .	Depth	h tion	Cubic Feet	sio Fact	n Pro	od.	CWT	Sugar Factor	Factor	Facto	or Fac		duction		ount	Pre-QA		. Price	Quality Fact	or t	o Count
ID	Code					1 001	1 act	101		Lugs	1 actor	racioi	Tacio	n rac	7101					IVIKU.	. I licc			
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																		_			69. Sec	tion I Total		3,617.8
								Ex	amnle	Table	Grape	Claim									70. Uni	t Total		7,267.8
							This f				te all req		ıtrv iter	ns							71. Allo	ocated Prod.		,
											1		,									al APH Prod.		7,267.8
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										PRO	DUCTI	ON W	ORK	SHEET								
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Field	Multi-	Prelim	Determin	ned Int	terest or	D: 1		Su	b- Intend	ed	Cropping	Organic	G.	Use of	Apprai	sed Moisture %	Shell %,	Production	Quality	Production	Unins.	Total to
ID	Crop Code	Acres	Acres		Share	Risk	Type	Class Cla			Practice	Practice	Stage	Acres			Factor, or Value	Pre QA	Factor	Post QA	Causes	Count
A	NS		5.0	1	1.000		088			002			UH	UH	55.0	9	. varue	275.0		275.0		275.0
7.1			3.0		.000		000			002					33.6	,		273.0		273.0		273.0
В	NS		5.0	1	1.000		088			002			H	H								
	39. TOTAL  40. Quality: TW												275.0									
NARR	ATIVE	(If more	space is												2.0 T as	"Other Use"	12.0 T x 2	,000 lbs./T	7 = 24,000	0 Ibs. ÷		
									y). \$100	.0/T winei	ry price (	item 64	<i>la entr</i> y	y). \$7.00	/lug pr	ice election (ite	em 64b en	try).				
		- DETEI		D HA	RVEST													T				
43. Dat		t Complet		7		44. Da	mage sin	nilar to other				4:	5. Assig	nment of Ye				46. Trans	sfer of Rig Yes	ht to Indemn	X	
A ME		<i>IM/DD/</i> EMENTS	<u>Y Y Y Y</u>			D CD	OCC DI	Yes RODUCTIO	X No	C. ADJU	ICTMEN	TC TO	II A DX/			2.1			res	No	X	
47a.			Π		1						58a.	59a		Da.				6	4a.			
47b.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58b.	59b	. 60	)b.	61.	62.	63.		4b.	65.		66.
Share	Multi-	Length	Width	Double	Deduc-	Net	Conve	( iross	Bu., Ton Lbs.	Shell/	FM%	Moist %			djusted	Prod. Not	Producti		alue	O1:4 E4		Production
Field ID	Crop Cod	e or Diameter	widii	Depui	tion	Cubic Feet	sion Facto	Prod	CWT Lugs	Sugar Factor	Factor	Facto	or Fa	ctor	oduction	to Count	Pre-QA		. Price	Quality Fact	or	to Count
Ш	NS	Acme	Wine C Sta		ytown,				12.0T					1	2.0T		12.07		0.00 7.00	14.286		171.4
	NS		Fresh nytown	Grap					1,000.0					1,	000.0		1,000.				i	1,000.0
		71	ityto wii	i, Siii		I .			<u> </u>	<u> </u>						67. TOTAL	2,142.	9	68. Sec	tion II Total		1,171.4
																-	•		69. Sec	tion I Total		275.0
							E	xample "(	Other U	se" Table	e Grape	Claim	l						70. Uni	t Total		1,446.4
								orm does			-								71. All	ocated Prod.		
											-	•							72. Tot	al APH Prod.	j	1,446.4

Acres in Vineyard	Number of Samples
0.1 - 10.0	3
One additional sample is required for each additional sam	onal 40.0 acres (or fraction thereof) in the vineyard
or sub vineyard $1 \text{ sample} = 5 \text{ vines}$	

	DISTANCE BETWEEN VINES (IN FEET)															
		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	6	1210	1037	908	807	726	660	605	558	519	484	453	427	403	382	363
FEET)	7	1037	889	779	691	622	566	519	479	444	415	389	366	346	328	311
FE	8	908	779	681	605	545	495	454	419	389	363	340	320	303	287	272
N)	9	807	691	605	538	484	440	403	372	346	323	303	285	269	255	242
	10	726	622	545	484	436	396	363	335	311	290	272	256	242	229	218
RC	11	660	566	495	440	396	360	330	305	283	264	248	233	220	208	198
DISTANCE BETWEEN ROWS	12	605	519	454	403	363	330	303	279	259	242	227	214	202	191	182
	13	558	479	419	372	335	305	279	258	239	223	209	197	186	176	168
BE	14	519	444	389	346	311	283	259	239	222	207	194	183	173	164	156
CE	15	484	415	363	323	290	264	242	223	207	194	182	171	161	153	145
[AN	16	454	389	340	303	272	248	227	209	194	182	170	160	151	143	136
	17	427	366	320	285	256	233	214	197	183	171	160	151	142	135	128
	18	403	346	303	269	242	220	202	186	173	161	151	142	134	127	121
	19	382	328	287	255	229	208	191	176	164	153	143	135	127	121	115
	20	363	311	272	242	218	198	182	168	156	145	136	128	121	115	109

For vine spacings not show on the tables: Multiply the distance between vines (nearest tenth of a foot) times the distance between rows (nearest tenth of a foot) and divide the result into 43,560 (round result to the nearest whole number)

**Example**: 6.5 ft. X 10.0 ft. = 65.0 sq. ft., 43,560.0 square feet /acre  $\div$  65.0 square feet per vine = 670 vines per acre.

Year Set						Calendai	Year					
Out	<mark>2020</mark>	<mark>2021</mark>	<mark>2022</mark>	<mark>2023</mark>	<mark>2024</mark>	<mark>2025</mark>	<mark>2026</mark>	<mark>2027</mark>	<mark>2028</mark>	<mark>2029</mark>	<mark>2030</mark>	<b>2031</b>
2005	15	16	17	18	19	20	21	22	23	24	25	26
2006	14	15	16	17	18	19	20	21	22	23	24	25
2007	13	14	15	16	17	18	19	20	21	22	23	24
2008	12	13	14	15	16	17	18	19	20	21	22	23
2009	11	12	13	14	15	16	17	18	19	20	21	22
2010	10	11	12	13	14	15	16	17	18	19	20	21
2011	9	10	11	12	13	14	15	16	17	18	19	20
2012	8	9	10	11	12	13	14	15	16	17	18	19
2013	7	8	9	10	11	12	13	14	15	16	17	18
2014	6	7	8	9	10	11	12	13	14	15	16	17
2015	5	6	7	8	9	10	11	12	13	14	15	16
2016	4	5	6	7	8	9	10	11	12	13	14	15
2017	3	4	5	6	7	8	9	10	11	12	13	14
2018	2	3	4	5	6	7	8	9	10	11	12	13
2019	1	2	3	4	5	6	7	8	9	10	11	12
2020		1	2	3	4	5	6	7	8	9	10	11
2021			1	2	3	4	5	6	7	8	9	10
<mark>2022</mark>				1	2	3	4	5	6	7	8	9
2023					1	2	3	4	5	6	7	8
<mark>2024</mark>						1	2	3	4	5	6	7
2025							1	2	3	4	5	6
<b>2026</b>								1	2	3	4	5
<b>2027</b>									1	2	3	4
2028										1	2	3
2029											1	2
<b>2030</b>												1

Locate the current calendar year in the top row. Identify the year set out from the PAW or PAIR, as applicable, and locate year set out in the left column. Locate the applicable leaf year where the current calendar year and year set out intersect on the table.

**Example**: The current calendar year is 2020, the year trees were set out is 2011, the corresponding leaf year is 9.