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Federal Crop Insurance Corporation

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# PEAR LOSS ADJUSTMENT STANDARDS HANDBOOK

2015 and Succeeding Crop Years

#### RISK MANAGEMENT AGENCY KANSAS CITY, MO 64133

TITLE: PEAR LOSS ADJUSTMENT STANDARDS HANDBOOK	NUMBER: FCIC 25330 (08-2014) FCIC 25330-1 (03-2015)
EFFECTIVE DATE: 2015 and Succeeding Crop Years	ISSUE DATE: March 27, 2015
SUBJECT:	OPI: Product Administration and Standards Division
Provides procedures and instructions for administering the Pear crop insurance	APPROVED:
program.	/s/ Tim B. Witt
	Deputy Administrator for Product Management

#### REASON FOR AMENDMENT

Major changes: See changes or additions in text which have been highlighted. Three stars identify information that has been removed.

- 1. Paragraph 14 Added language to provide clarification for determining production to count under the Fresh Pear Quality Adjustment procedures for all states.
- 2. Exhibit 3. Pear appraisal procedures for California clarified to align with language in Para. 24B.
- 3. Exhibit 4. Pear appraisal procedures for all states clarified to align with language in Para. 24B.
- 4. Exhibit 4. New sample appraisal worksheet added with example of QA adjustment procedures when Para. 14 procedures are implemented.
- 5. Exhibit 5. Revised procedures to streamline production worksheet calculations.
- 6. Exhibit 5. Production worksheet example revised.

#### **CONTROL CHART**

Pear Loss Adjustment Standards Handbook							
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#### FILING INSTRUCTIONS

This handbook replaces the 2012 Pear Loss Adjustment Standards Handbook, FCIC-25330 (10-2012). This handbook is effective for the 2015 and succeeding crop years and is not retroactive to any 2014 or prior crop year determinations.

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(RESERVED)

#### PART 1 GENERAL INFORMATION AND RESPONSIBLITIES

#### **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 crop year are in effect as of the signature date for this crop handbook located at www.rma.usda.gov/handbooks/25000/index.html.

This handbook remains in effect until superseded by reissuance of either the entire handbook or selected portions (through amendments, bulletins, or FADs).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.
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 LAM.
- (2) terms, abbreviations, and definitions specific to Pear loss adjustment and this handbook are in exhibits 1 and 2, herein.

#### C. CAT Coverage

- (1) Refer to the CIH and LAM for provisions and procedures not applicable to CAT coverage.
- (2) Fresh Pear Quality Adjustment Endorsement for All States.

#### 2 AIP Responsibilities

#### A. Utilization of Standards

All AIPs shall utilize these standards for both loss adjustment and loss training for the applicable crop year. 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
- (2) the original and all remaining copies as instructed by the AIP.

#### C. Record Retention

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

#### D. Form Standards

- (1) The entry items and completion instructions in exhibits 4 and 5 are the minimum requirements for the Pear 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 all forms or provided to the insured as a separate document. These statements are not shown on the example form(s) in exhibits 3 and 4. The current Non-Discrimination Statement and Privacy Act Statement can be found on the RMA website at: <a href="http://www.rma.usda.gov/regs/required.html">http://www.rma.usda.gov/regs/required.html</a> or successor website.
- (3) The certification statement required by the current DSSH must be included on the Production Worksheet directly above the insured's signature block immediately followed by the statement below:
  - "I understand the certified information on this Production Worksheet 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**

#### 11 Insurability

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

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

- (1) The crop insured will be all the pears in the county for which a premium rate is provided by the actuarial documents, in which the insured has a share, and that are:
  - (a) of varieties adapted to the area;
  - (b) grown on trees that have produced an average of at least 5 tons of pears per acre in at least one of the four previous crop years unless the SP or a written agreement establishes a lower production level; and
  - (c) grown in an orchard that, if inspected, is considered acceptable by the AIP.
- (2) Pears interplanted with another perennial crop are insurable unless the AIP inspects the acreage and determines it does not meet the requirements contained in the policy.
- (3) In addition to causes of loss excluded in the BP, insurance coverage is not provided against damage or loss of production due to:
  - (a) failure of the pears to color properly;
  - (b) inability to market the pears for any reason other than actual physical damage from an insurable cause specified in the Causes of Loss section of the CP. For example, the AIP will not pay an indemnity if the insured is unable to market due to quarantine, boycott, or refusal of any person to accept production. Always document uninsured causes of damage in the "Remarks" section of the appraisal worksheet or on a Special Report.

#### 12 Unit Division

Refer to the insurance contract for unit provisions. Unless limited by the CP or SP, a basic unit, as defined in the BP, may be divided into optional units if, for each optional unit, all the conditions stated in the applicable provisions are met.

#### 13 Quality Adjustment (California)

Production to count in tons will include all harvested and appraised production that:

- (1) meets the standards for:
  - (a) first grade canning as defined by the California Pear Advisory Board; or

- (b) U.S. No. 1 Standards as defined by the U.S. Standards for Grades of: Summer and Fall Pears or Pears for Processing; or
- (c) U.S. Extra No. 1 or U.S. No. 1 as defined by the U.S. Standards for Grades of Winter Pears:
- (2) Is accepted by a processor for canning or packing; or
- (3) Is marketable for any purpose. If the pears are damaged by an insured cause, the production to count will be reduced by **the greater of** the following amounts:
  - (a) excess over 10 percent of pears that are size 165 or smaller for all varieties except *Forelle, Seckel*, or *Winter Nelis*; or
  - (b) result of dividing the value per ton (less harvest costs as shown in the actuarial documents) of such pears by the highest price election (per ton) for the insured type, subtracting the result from 1.000 and multiplying by the number of tons of such pears.

#### 14 Quality Adjustment (All States)

### A. The Fresh Pear Quality Adjustment Endorsement Applies to Any Crop Year Provided:

- (1) Pears that are located in a State designated for such coverage on the actuarial documents and for which there is designated a premium rate for this endorsement:
- (2) The insured did not elect to insure the pears under the CAT Endorsement;
- (3) The insured elected the Fresh Pear Quality Adjustment Endorsement on the application or other form approved by the AIP, and did so on or before the sales closing date for the initial crop year for which the insured wishes it to be effective. By doing so, the insured agrees to pay the additional premium designated in the actuarial documents for this optional coverage;
- (4) The insured or the AIP did not cancel the Fresh Pear Quality Adjustment Endorsement in writing on or before the cancellation date. The insured's election of CAT coverage for any crop year after the Fresh Pear Quality Adjustment Endorsement is effective will be considered as the insured's notice of cancellation of the endorsement.
- (5) All the pear trees in the unit are managed for the production of fresh market pears. (Units that are not managed for the production of fresh market pears do not qualify for this endorsement).

#### B. Production to Count under the Fresh Pear Quality Adjustment Endorsement

- (1) If the fresh pear production is damaged by any insured cause of loss and if 11 percent or more of the harvested and appraised production does not grade at least U. S. No. 1 in accordance with applicable U. S. Standards for Grades of Summer and Fall Pears or U.S. Standards for Grades of Winter Pears, as applicable, the amount of production will be reduced by:
  - (a) Two percent for each full one percent in excess of 10 percent, when 11 percent through 60 percent of the pears fail the grade standard; or
  - (b) One hundred percent when more than 60 percent of the pears fail the grade standard for the pears in (1) above. Refer to exhibit 6 for adjustment percentages.
- (2) If the insured sells more of his/her fresh pear production as U.S. Number 1 or better than the quantity of pears determined to grade U.S. Number 1 or better in the appraisal, the quantity of such sold production exceeding the amount determined to grade U.S. Number 1 or better in the appraisal will be included as production to count under this option. The adjuster must follow the procedure below when the Fresh Pear Quality Adjustment Endorsement is in effect:
  - (a) Appraise all pears in accordance with the applicable procedures contained herein and in section 24B and determine the appraisal per acre (item 27 on the appraisal worksheet);
  - (b) Do not finalize the claim until the final disposition of the crop is known. The claim may be finalized if the producer certifies the appraised crop will be destroyed.
  - (c) If the insured subsequently harvest and sells all or a portion of the previously appraised unharvested acreage, the adjuster will determine the amount of US#1 pears sold. The adjuster must determine if any previously appraised acreage is representative of the original appraisal, if not the adjuster must appraise the unharvest acreage in accordance with 24B below.
  - (d) Document in the narrative section of the production worksheet if the amount of sold production was used because it exceeded the appraised production or if the producer certified they intend to destroy the crop.
- (3) Marketable production that grades less than U. S. No. 1 due to uninsurable causes not covered by the Quality Adjustment Endorsement will not be reduced.
- (4) Insureds who select this option cannot receive less than the indemnity due under section 11 of the CP.

**15-20 (Reserved)** 

#### PART 3 APPRAISALS

#### 21 General Appraisal Information

- (1) Potential production for all types of inspections will be appraised in accordance with procedures specified in this handbook and in the LAM.
- (2) These procedures apply when appraising potential production of unharvested pears by utilizing the appropriate method for immature and mature pears as evaluated by the adjuster.
- (3) Whenever an insured has filed a "Notice of Damage," and an appraisal for quality is necessary, all production on the affected unit(s) must be inspected PRIOR to the beginning of harvest.
- (4) Whenever the insured has filed a notice of intent to direct market any portion of the unit's production, an appraisal, including an appraisal for quality (if applicable), is required prior to the production being sold.
- (5) For all UNHARVESTED pear appraisals: If the insured and the adjuster do not agree on the grade (or if otherwise necessary), take the representative sample(s) to a licensed Federal/State Inspector for grading. Submit the quantity of pears required by the applicable grading service. The insured will pay for the inspector's grading services and may accompany the adjuster when samples are submitted for grading. Obtain a copy of the grading certificate and insert the copy into the claim file or attach it to the claim.
- (6) Pear appraisals are made:
  - (a) when insured acreage of ANY type will not be harvested;
  - (b) when any insured acreage is Unharvested on the calendar date for the end of the insurance period;
  - (c) prior to any production being sold by direct marketing; however, if further damage occurs after the initial appraisal an additional appraisal will be conducted:
  - (d) when the insured has completed harvest on the unit but additional unharvested mature marketable production remains on the acreage;
  - (e) as further determined by the AIP;

Refer to the LAM for additional reasons for appraisals.

- (7) If the insured files a notice of damage and a situation listed in section 3(b) (1) through (4) of the CP occurred after the beginning of the insurance period and the AIP was not notified by the production reporting date:
- (8) Refer to the LAM for appropriate remedies for resolving uninsured causes of loss.

Potential production for all types of inspections will be appraised in accordance with procedures as specified in this handbook and the LAM.

- (1) Determine the number and general location of trees to be used in the representative sample (refer to exhibit 6 for minimum representative sample requirements) based on:
  - (a) total acreage and number of trees;
  - (b) extent of variation in the amount of production or damage within the acreage and location of the pears on the tree. When variable damage causes the crop potential to be significantly different within the same orchard or sub-orchard, and/or when a portion of the orchard will be destroyed, split the orchard into sub-orchards and appraise each separately;
  - (b) percent of each type in the acreage;
  - (c) tree age, size, density, and vigor; and
  - (e) whether or not any areas have been color (partially) picked.
- (2) Select not less than the minimum number (count) of representative samples required in exhibit 6 for each orchard or sub-orchard.
- (3) The Random Path Appraisal Method (RPAM) may be used at the discretion of the AIP to appraise the pear crop production. Use the RPAM method in lieu of appraisal methods in this handbook as applicable.

#### 23 Inspections

- (1) When a notice of damage or loss is given BEFORE it is possible to accurately assess the damage, defer appraisals until an accurate determination of potential production can be made. If further care for a damaged immature crop is not feasible or the insured will remove a portion of the orchard or sub-orchard, appraise the crop potential using the Immature Appraisal Method. Otherwise, defer appraisals until the Mature Appraisal Method can be used. AIPs may authorize inspections to verify the cause and relative severity of damage. Prepare a Special Report (including insured's signature) to document the inspection and record:
  - (a) the date(s) and cause(s) of damage (document amount lost due to uninsured causes);
  - (b) if the crop will be harvested; and if any loss of potential was not sufficient to claim an indemnity.
- (2) Any pear production not graded or appraised prior to the earlier of the time pears are placed in storage or the date the pears are delivered to a packer, processor, or other handler will not be considered damaged pear production and will be considered production to count.

(3) Refer to the BP and the CP sections entitled "Duties in the Event of Damage or Loss" for additional notice and inspection requirements.

#### 24 Appraisal Methods

These instructions provide information on the following appraisal methods:

Appraisal Method	Use
Immature Pear Appraisals	When an insured decides further care of a crop is not feasible and remaining fruit will be destroyed prior to harvest, appraise such acreage to determine potential production.
	When production is damaged by insured causes; or, if damage resulted from uninsured cause(s), appraise such acreage to determine amount of fruit lost.
Mature Pear Appraisals	To determine mature harvested and unharvested production to count that meets the applicable quality standards in the crop provisions.
	To appraise unharvested acreage to determine fruit that could be harvested for packing or processing.
	When production is unharvested due to market conditions; or, if damage resulted from uninsured cause(s), appraise such acreage to determine the amount of unharvested fruit or fruit lost.

#### A. Immature Pear Appraisal

- (1) Use the following to appraise immature pears
  - (a) count all immature pears on each representative sample tree and determine the total number of pears from all total sample trees (do not count immature pears resulting from late season blooms as these will not mature properly). Include undamaged pears, pears damaged by insured and uninsured causes. Determine the average number of pears per sample tree (e.g., 1465 pears ÷ 5 sample trees = 293 pears per tree). If there are too many pears on the sample trees, count the pears from a representative scaffold limb using the RPAM or a quadrant of each tree, as applicable. Multiply the resulting number of fruit by 4 (if a tree quadrant is used) or use the RPAM to determine the number of immature pears per sample tree;
  - (b) multiply the number of immature pears per sample tree by the .90 immature pear survival factor (e.g., 293 pears on a sample tree X .90 survival factor = 263.7 surviving immature pears on a sample tree); In California, determine the average weight of a marketable pear by determining the minimum marketable pear size. The California Pear Advisory Board specifies the minimum size of a marketable fresh pear as a "165." This means 165 marketable pears will weigh not less than 40 lbs. The average weight of a "165" size pear is .2424 lbs. (40 lbs. ÷ 165 pears);

- (c) for All States, determine the minimum marketable pear size for the area (e.g., if the minimum marketable size is "135," then 40 lbs. ÷ 135 pears = .2963 lbs average weight per pear);
- (d) multiply the result of 1 (b) above, by the determined average weight of a marketable pear, and round the result to tenths of pounds (e.g., In California, 263.7 surviving immature pears per tree X .2424 lb. per pear = 63.9 lbs.). Enter the weight per sample tree in Section I of the Pear Appraisal Worksheet;
- (e) total the weight for all samples and divide by the number of sample trees to determine the average pounds of pears per sample tree to the nearest tenth (e.g., 325.4 lbs. from all samples ÷ 5 sample trees = 65.1 lbs. per sample tree);
- (f) multiply the average pounds of pears per sample tree by the number of trees per acre to determine the pounds of pears per acre, rounded to tenths (refer to exhibit 6 to determine the number of trees per acre). Divide the result by 2000 lbs. to obtain the gross appraisal per acre in tons to tenths (e.g., 65.1 lbs. per sample tree X 151 trees per acre = 9,830.1 lbs. per acre. 9,830.1 lbs. ÷ 2000 lbs. per ton = 4.9 tons per acre);
- (g) show the calculations from steps 1 (b) through (d) above, in the "Remarks" section of the applicable appraisal worksheet or on a Special Report.
- (2) Upon completion of the appraisal if the insured decides:
  - (a) to care for the unit until harvest, no further action will be necessary until the regular preharvest inspection (the inspection for the acreage of insured producers who have filed a "Notice of Damage").
  - (b) NOT to care for the unit until harvest (e.g., immature pears are to be removed from the trees), finalize the claim (except for the adjuster's signature and date) by using the aforementioned appraisal.
    - (i) advise the insured that the remaining immature pears, as appraised, are "Production to Count" for loss calculation purposes.
    - (ii) give the insured a Certification Form (for the removal of immature pears) with any appropriate completion instructions; and
    - (iii) upon receipt of the completed and signed Certification Form, (if necessary verify the removal of immature pears) file it with the claim documents.
- (3) At or before the time of conducting preharvest inspections, VERIFY, when necessary, that the insured removed all of the immature pears (identified in (2) above) from the orchard or sub-orchard.

- (a) If pear removal WAS completed, finalize the claim and handle in the usual manner.
- (b) If pear removal WAS NOT completed, conduct an updated appraisal when necessary. Strike out and initial the original appraisal on the claim form. Make a new line entry for the updated appraisal together with "H" (for Harvested) as the intended use.
- (c) Further action to complete the claim will depend on if the pears are harvested/not harvested as with any other preharvest inspection.

#### **B.** Mature Pear Appraisal

- (1) When notice of damage or loss is received by a date for which it is possible to accurately appraise mature production, make inspections as soon as possible. Record the results of such inspections, including any undamaged acreage on the unit, on the applicable appraisal worksheet and claim form.
- (2) For mature production that will be harvested, AIPs must inspect the acreage prior to harvest to determine applicable quality adjustment
- (3) When all or part of the acreage is left unharvested, appraise unharvested production (as a basis for computing losses) as follows.
  - (a) select representative sample trees, and if practical, arrange for the insured to pick and weigh all marketable pears and pears damaged by uninsured causes from each sample tree; otherwise, the adjuster must pick and weigh the samples. If there are too many pears on a sample tree pick and weigh all marketable pears and pears damaged by uninsured causes from a representative scaffold limb using the RPAM or quadrant of each tree, as applicable. Multiply the weight of such pears by 4 (if a tree quadrant is used) or use the RPAM to determine the total weight in pounds to tenths for each sample tree. Enter this information in Section I of the Pear Appraisal Worksheet.
  - (b) if possible, submit pear samples to a licensed Federal/State Inspection Service to grade and size the sample(s). If not possible:
    - (i) randomly select a minimum of 30 mature pears, from each sample tree to determine the size and grade of pears, and pears damaged by insured and uninsured causes for the unit, orchard or sub-orchard, type being appraised. In instances when there is severe fruit damage and the number of sample fruit is limited, adjusters may select less than 30 fruit per tree but not less than 10 fruit per tree. To ensure consistent appraisals, select the same number of pears from each sample tree. If the insured harvested the sample trees in the adjuster's presence, randomly select a number of pears from the harvested production;

Reminder: In instances when sample fruit is limited, adjusters may select additional sample trees/fruit as needed to ensure accurate appraisals.

- (ii) obtain the samples from the inside, outside, top, and bottom of all four quadrants of the tree. If a sample tree does not have enough pears for a sample, select the required pears from adjacent trees of the same type;
- (iii) the samples must include pears that are damaged/undamaged, that may be packed/processed and eliminated if graded;
- (iv) separate the samples according to the applicable grading requirements; and
- (v) enter the percentage of each grade in Section II of the applicable appraisal worksheet. For quality adjustment requirements in:
  - A. California, refer to the Crop Provisions; or
  - B. All States, if elected by the insured, refer to the Fresh Pear Quality Adjustment Endorsement.

#### C. Market Value – California

Because the price election is established as an "on-tree" price, for claims purposes the price received must be adjusted to the same "on-tree" basis. For harvested marketable pears damaged by insured causes, deduct the harvest costs (which include harvest and transportation costs) shown in the Special Provisions to determine the "on-tree" value at the time the damaged pears are delivered to the buyer, broker, packer, processor, shipper or warehouse, etc. To convert values expressed in dollars per ton to dollars per container divide dollars per ton by 2,000 lbs. to determine dollars per pound. Multiply dollars per pound by the appropriate pounds per container to determine dollars per container (refer to exhibit 3 below for common pear container weights).

#### D. Weight Conversions

Pears may be delivered in various container sizes (refer to the chart below for some common pear container weights). Use actual weights when available. Divide the total container net weight (in whole pounds) by 2,000 lbs. to determine the weight of production in tons to tenths. To calculate the tonnage equivalent for common pear containers, multiply the total number of containers by the determined container weight in whole pounds and divide by 2,000 lbs. (in tons rounded to tenths).

# Common Pear Container Weights 1,000 lb. bin (4 ft. X 4 ft. X 2 ft. or 32 cubic ft.) 50 lb. per bu. 48 lb. per bu. (CA, OR. and WA.) 45 lb. box 40 lb. box 20 lb. L.A. lug

#### 25 Pear Appraisal Using Harvested Samples or Acreage

#### A. Representative Tree Appraisals

When representative harvested pear trees are used for the appraisal, the adjuster and insured will jointly select representative sample trees that reflect the type and severity of insured crop damage in the unit/orchard. The adjuster will make arrangements with the insured to do a field inspection while the insured harvests the selected representative sample trees. During the field inspection, the adjuster will:

- (a) select a representative sample of mature pears for grading/quality adjustment from the harvested sample pears as described in para 24B.
- (b) determine the amount of appraised potential production on each sample tree as described in para. 24B and
- (c) document the amount of potential appraised production and any applicable quality adjustment information on the appraisal worksheet as described in sections 7 and 8 below.

#### B. Representative Harvested Acreage Appraisals

DO NOT USE THIS METHOD if the production is eligible for quality adjustment or if the unharvested acreage will be harvested. Use this method to determine potential production when more than 50 percent of the acreage in the unit is harvested. Use this method only when the harvested acreage can be verified as being representative of the unharvested acreage.

(a) Conduct an appraisal to determine the amount of potential gross production on the unharvested representative acreage. Do not adjust for quality.

- (b) Compare the appraisal for the unharvested acreage determined in (a) above to the actual gross production from the harvested acreage. If the appraised gross potential production is comparable to the harvested gross production, use the average yield per acre from the harvested acreage as the per acre appraisal for the unharvested acreage; otherwise, use the appraisal procedures specified in Para. 24B herein.
- (c) Document on a Special Report how the unharvested acreage appraisal was determined.

#### C. Representative Harvested In-field Fruit Appraisal

- (a) For acreage and production where all fruit is harvested at a single time, only in rare situations when the AIP is unable to sample the fruit still on the tree, the crop's quality may be determined from samples obtained from harvest containers still in the orchard. Sampled fruit from harvest containers must be uniform and representative of the entire acreage.
- (b) If the AIP believes that fruit to be placed in harvest containers will not be conducive to obtaining representative samples, then samples shall be obtained prior to the beginning of harvest while all fruit is still on the tree or the AIP may authorize the insured to leave representative sample trees unharvested for grading purposes.

#### 26 Appraisal Deviations and Modifications

- (1) Deviations in appraisal methods require RMA written authorization (as described in the LAM) prior to implementation.
- (2) There are no pre-established appraisal modifications contained in this handbook (refer to the LAM for additional information).

# **27** General Information for Appraisal Worksheet Entries and Completion Procedures (California)

- (1) The entry items in exhibit 3 are the minimum requirements for the Pear Appraisal Worksheet (California) used for immature and mature pear appraisals. All entry items are "Substantive," (i.e., they are required).
- (2) Appraisal Worksheet Completion Instructions. The completion instructions for the required entry items on the appraisal worksheet in the following subsections are "Substantive," (i.e.; they are required).
- (3) The Privacy Act and Nondiscrimination 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 in this section. The current Privacy Act and Nondiscrimination Statements can be found on the RMA website at: <a href="http://www.rma.usda.gov/regs/required/html">http://www.rma.usda.gov/regs/required/html</a> or successor website.

# **27** General Information for Appraisal Worksheet Entries and Completion Procedures (California) (Continued)

- (4) Refer to the DSSH for other crop insurance form requirements.
- (5) Include the AIP's name in the appraisal worksheet title if not preprinted on the AIP's worksheet or when a worksheet entry is not provided.
- (6) Include the claim number on the applicable appraisal worksheet (when required by the AIP) when a worksheet entry is not provided.
- (7) Separate appraisal worksheets are required for immature and mature appraisals and for each:
  - (a) unit;
  - (b) orchard or sub-orchard;
  - (c) type inspected.

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- Refer to exhibit 6 for sampling instructions. Consolidate small orchards or suborchards on the appraisal worksheet ONLY in situations where the orchards or suborchards are composed of the same tree type as identified on the actuarial documents.
- (8) For every inspection, complete items 1 through 17 and items 33 through 36. For immature appraisals and mature unharvested quality adjustment appraisals complete Section II items 18 through 24b. For harvested quality adjustment appraisals complete Section III items 25 through 32b.
- (9) If any significant amount of marketable pears remain on the trees or on the ground after harvest is completed (e.g., poorly harvested), appraise the quantity of such pears for entry on the appraisal worksheet.
- (10) Standard appraisal worksheet items are numbered consecutively in exhibit 3. An example appraisal worksheet is also provided to illustrate how to complete all entries, except for items 34 through 36.

# 28 General information for Appraisal Worksheet Entries and Completion procedures (All States)

- (1) The entry items in exhibit 4 are the minimum requirements for the Pear Appraisal Worksheet (All States) used for immature and mature pear appraisals. All entry items are "Substantive," (i.e., they are required).
- (2) Appraisal Worksheet Completion Instructions. The completion instructions for the required entry items on the appraisal worksheet in the following subsections are "Substantive," (i.e.; they are required).

## **28** General information for Appraisal Worksheet Entries and Completion procedures (All States) (Continued)

- (3) The Privacy Act and Nondiscrimination 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 in this section. The current Privacy Act and Nondiscrimination Statements can be found on the RMA website at: http://www.rma.usda.gov/regs/required/html or successor website.
- (4) Refer to the DSSH for other crop insurance form requirements.
- (5) Include the AIP's name in the appraisal worksheet title if not preprinted on the AIP's worksheet or when a worksheet entry is not provided.
- (6) Include the claim number on the applicable appraisal worksheet (when required by the AIP) when a worksheet entry is not provided.
- (7) Separate appraisal worksheets are required for immature and mature pear appraisals and for each:
  - (a.) unit;
  - (b.) orchard or sub-orchard;
  - (c.) type inspected

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Refer to Exhibit 6 for sampling instructions. Consolidate small orchards or suborchards on the appraisal worksheet ONLY in situations where the orchards or suborchards are composed of the same tree type as identified on the actuarial documents.

- (8) For every inspection, complete items 1 through 17 and items 29 through 32. For quality adjustment of mature pears and to determine damage due to uninsured causes, complete items 18 through 28.
- (9) If part of an orchard/sub-orchard or unit was harvested prior to damage, determine such production separately from Bin Counts, Weight Tickets, (or other applicable measure) for inclusion with item "56" in Section II of the Production Worksheet. Account for the production from all acreage in the orchard/sub-orchard or unit.
- (10) If any significant amount of marketable pears remain on the trees harvest is completed (e.g., poorly harvested), appraise the quantity of such pears for entry on the Production Worksheet.

#### 29-30 Reserved

#### PART 4 PRODUCTION WORKSHEETS

#### 31 General information for Claim Form Entries and Completion procedures

- (1) The Production Worksheet is a progressive form containing all notices of damage for all preliminary and final inspections (including "No Indemnity Due" claims) on a unit. If the AIP determines the claim to be DENIED, refer to Paragraph 167 K of the LAM for Production Worksheet completion instructions.
- (2) If a Production Worksheet has been prepared on a prior inspection, verify each entry and enter additional information as needed. If a change or correction is necessary, strike out all entries on the line and re-enter correct entries on a new line. The adjuster and insured should initial any line deletions.
- (3) 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 as described in the LAM); and
  - (e) "No Indemnity Due" claims (which must be verified by an APPRAISAL or NOTIFICATION from the insured that the production exceeded the guarantee).
- (4) The adjuster is responsible for determining if any of the insured's requirements under the notice and claim provisions of the policy have not been met. If any have not, the adjuster should contact the AIP.
- (5) Instructions labeled "**PRELIMINARY**" apply to preliminary inspections only. Instructions labeled "**FINAL**" apply to final inspections only. Instructions not labeled apply to ALL inspections.
- (6) In the absence of acceptable records to verify the disposition of harvested pears, amount of production to count for the unit will be the unit guarantee.
- (7) Refer to subsection 15 B of the BP for information on determining production to count on acreage that is harvested after it has been appraised.

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

Approved Acronym	Term	
AIP	Approved Insurance Provider	
АРН	Actual Production History	
BP	Common Crop Insurance Policy Basic Provisions (11-BR)	
CAT	Catastrophic Risk Protection Endorsement	
CES	Cooperative Extension Service	
СІН	FCIC-18010 Crop Insurance Handbook	
CLU	FSA Common Land Unit	
COFO	Commercially Objectionable Foreign Odor	
СР	Crop Provisions	
DSSH	FCIC-24040 Document and Supplemental Standards Handbook	
FCIC	Federal Crop Insurance Corporation	
FDA	Food and Drug Administration	
FN	FSA Farm Number	
FSA	USDA Farm Service Agency	
GPS	Global Positioning System	
KD	Total Defects	
LAM	FCIC-25010 Loss Adjustment Manual	
PASD	Product Administration and Standards Division	
PAW	Producer's Pre-acceptance Worksheet	
RMA	USDA Risk Management Agency	
SP	Special Provisions of Insurance	
SRA	Standard Reinsurance Agreement	
TW	Test Weight	
USDA	United States Department of Agriculture	

<u>Block</u> is a portion of the orchard where trees are of the same size (age), type, maturation date, etc. Trees, vines, or bushes in an orchard, vineyard, or bog of a single or mixed age and density, separated by applicable practice, type, different T-Yield Map Areas, or other characteristics shown in the actuarial documents (e.g., early, mid, late peaches).

<u>Direct Marketing</u> is the sale of the insured (pear) 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 picking of mature pears from the trees or the collecting of marketable pears from the ground.

<u>Marketable</u> means pear production that grades U.S. Number 2 processing or better, unless otherwise provided in the Special Provisions, or that is sold (even if failing to meet any U. S. or applicable State grading standard).

<u>Pollinator</u> is a tree grown in an orchard that produces flowers and pollen for pollinating the commercial tree type in the orchard. Fruit from pollinator trees usually have no commercial value.

<u>Top-worked</u> is a tree that has branches with different varieties of the same fruit or similar fruit that are grafted onto the main branches of the original tree.

<u>Value Per Container or Ton</u> for quality adjustment in California relates to the "on-tree" price in dollars per container or ton received for harvested marketable pears damaged by insured causes. To determine the on-tree value subtract the harvest costs shown in the Special Provisions from the price received at the time the pears are delivered to the buyer, broker, packer, processor, shipper, or warehouse, etc.

Ele	ement/Item Number	Standard
	Company	Name of the AIP if not preprinted on the worksheet (Company Name)
	Claim #	Claim number as assigned by AIP
1.	Crop Year	Four-digit crop year, as defined in the policy, for the claim filed
2.	Policy Number	Insured's assigned policy number
3.	Name of Insured	Name of the insured that identifies exactly the person (legal entity) to
		whom the policy is issued
4.	Unit Number	Unit number from the Summary of Coverage after verified to be correct
5.	Acres	Number of determined acres to tenths in orchard or sub-orchard being
		appraised. Refer to the LAM for information on perennial crop acreage
		determinations
6.	Orchard ID	Individual orchard (or sub-orchard) identification symbol
7.	Type	Type name of pears appraised and applicable three digit code
8.	Acres	Number of determined acres, to tenths, for the unit, orchard or sub-
		orchard, or type inspected. Separately list unharvested and harvested
		acres within the same unit, orchard/sub-orchard, or type inspected
9.	Damage	a. Date(s): First three letters of the month during which the insured
		damage (including progressive damage) occurred. Include the
		specific date where applicable as in the case of hail damage (e.g.,
		JUN 05).
		b. Cause(s): Name of the insured cause(s) of damage for this crop as
		listed in the LAM for the corresponding date of damage. If it is
		evident that no indemnity is due, enter "NO INDEMNITY DUE"
		(refer to the LAM for more information on no indemnity due claims).
		If the claim is denied, enter "DC" and refer to the LAM for further
		instructions.
		c. Document the date(s) and cause(s) of uninsured damage in the
		Remarks or on a Special Report.
10.	Pounds per Sample	For immature pear appraisals, enter in the heading the word "Immature."
		Record immature and mature pear appraisals on separate appraisal
		worksheets. For each sample tree, count the number of pears, include all
		damaged and undamaged pears and any pears damaged by uninsured
		causes. Do NOT COUNT any immature pears resulting from late season
		blooms. Enter the result in pounds to tenths:
		a. For immature pears, multiply the number of immature pears by the:
		(i) .90 immature pear survival factor; and
		(ii) determined weight of a marketable pear.
		b. For mature pears: if practical arrange for the insured to pick and
		weigh all marketable pears and pears damaged by uninsured causes
		for each sample tree, otherwise the adjuster must weigh each sample.  Refer to Para. 24 for information on pear appraisals.
		Record the above calculations in the Remarks or on a Special Report.
11.	Total Pounds	Total pounds, to tenths of all samples in item 10
12.	No. of Samples	Total number of samples from item 10
	Pounds/Tree	•
13.	roulius/Tree	Item 11 divided by item 12, in pounds to tenths

<b>Element/Item Number</b>	Standard	
14. Trees/Acre	Record number of unharvested trees per acre (refer to exhibit 6, tables B	
	and C for determining trees per acre based on tree spacing). Record in	
	Remarks, or on a Special Report, the distance between tree rows and the	
	space between trees within the row.	
15. Pounds/Acre	Item 13 times item 14, in pounds to tenths	
16. Conversion Factor	MAKE NO ENTRY, "2000" is pre-printed on the appraisal worksheet.	
17. Gross Appraisal	a. Item 15 divided by item 16, in tons to tenths. For pears damaged by	
	insured causes, or a combination of insured and uninsured causes,	
	complete Section II below. For pears damaged solely by uninsured	
	causes, transfer the entry to item 24b (left column) and Section I	
	column 37 of the Production Worksheet.	
	b. For pears appraised in accordance with the Representative Harvested	
	In-field Fruit Appraisal transfer entry to item 25.	

#### SECTION II – UNHARVESTED QUALITY ADJUSTMENT (CALIFORNIA)

Complete this section for immature (e.g., early season appraisals) and mature pears to:

- a. adjust the amount of production to count for quality; and
- b. determine any uninsured damage.

Immature pears are not eligible for quality adjustment; however, complete this section to determine the amount of production to count and any uninsured damage.

For mature pear appraisals, submit samples (if possible) to a licensed Federal/State Inspection Service to grade and size the sample(s). Otherwise, for mature (and immature) pears, obtain representative samples of mature pears, in accordance with para. 24B above, from each representative sample tree (refer to exhibit 6 for minimum representative sample requirements). Do NOT COUNT immature pears resulting from late season blooms. Examine each pear and place in an appropriate pile by grade; either U.S. No. 1, Canning or Packing, or Marketable for Any Purpose combined with Size 165 and Smaller Pears. Calculate the percent of pears for each grade. Enter the percent for each grade in column 18 rounded to two-decimal places (e.g., out of 100 representative pears harvested, from 5 sample trees divide 43 pears graded U.S. No. 1 by 100 pears = .43, etc.).

**Grade:** For immature pear appraisals, enter in the column heading the word "Immature."

18. Avg. Grade Percentage	From sample pears obtained from representative trees within the unit or
	orchard (or sub-orchard), record the calculated percentage (to two decimal
	places) for each grade of pears for:
	a. immature undamaged pears in item 18 (a) (such pears are considered
	to have the potential to meet the minimum grades at maturity); pears
	damaged by uninsured causes in item 18 (b) (refer to item 19b below
	for more information); and pears damaged by insured

<b>Element/Item Number</b>	Standard
18. Avg. Grade	causes or that would be unmarketable for any purpose if left to
Percentage (continued)	maturity in item 18 (d) "Unmarketable Any Purpose." MAKE NO
	ENTRY in items 18 (c), (e), and (f);
	b. mature pears in items 18 (a) through (e). Size 165 and Smaller Pears
10 C 1 1 T	will be included in item 18 (e) "Marketable any Purpose."
19. Graded Tonnage	<ul><li>a. Item 17 times items 18 (a) through (e) in tons to tenths, as applicable</li><li>b. Include in items 18 (b) and 19 (b), as uninsured damage:</li></ul>
	(i). mature pears that fail to meet the grades specified under section
	11(c)(3) of the Pear Crop Provisions (e.g., misshapen,
	undersized, off color, etc.);
	(ii). pears damaged by machinery, limb rubs, scars; spur punctures,
	insects, disease, etc., when such damage is due to uninsured
	causes;
	(iii). pears damaged by a combination of insured and uninsured
	causes; and
	(iii). pears lost or damaged due to failure to follow good farming practices.
	Refer to the LAM for information on uninsured cause appraisals.
	Document any uninsured damage and the date(s) in the Remarks or on a
	Special Report.
	a. Account for any production unmarketable for any purpose in the
	Remarks.
	Example: for immature pears:
	19 (a) U. S. No. 1: 4.9 tons (item 17) X .70 (item 18 (a)) = 3.4 tons
	per acre;
	19 (d) Unmarketable Any Purpose; 4.9 tons (item 17) X .14 (18 (d)) =
	0.7 tons per acre;
	Remarks Section II, item 19 (b) entry due to uninsured insect
	damage. Item 19 (d) entry due to hail damage.
	<b>Example:</b> for mature unharvested pears:
	19 (a) U. S. No. 1: 5.1 tons (item 17) X .38 (item 18 (a)) = 1.9 tons
	per acre; 19 (b) Canning and Packing: 5.1 tons (item 17) X .27 (item 18 I) =
	1.4 tons per acre;
	19 (c) Unmarketable Any Purpose; 5.1 tons (item 17) X .06 (18 (d)) =
	0.3 tons per acre;
	19 (d) Marketable Any Purpose and Size 165 and Smaller: 5.1 tons
	(item 17) X .14 (item 18 I) = $.0.7$ ton per acre;
	Remarks Item 19 (b) entry due to uninsured insect damage, limb rubs and
	spur punctures. Item 19 (d) unharvested pears unmarketable due to hail
	damage.

Ele	ment/Item Number	Standard
20.	Market	For immature pears MAKE NO ENTRY.
	Price/Percentage	a. For items 20 (a) through (d), MAKE NO ENTRY.
	C	b. For item 20 (e), enter the value per ton in dollars and cents of
		"Marketable Pears any Purpose" (pears failing to meet the applicable
		grade standards but could be marketed for an alternative use). Refer
		to the CP for the applicable grading requirements.
		c. For item 20 (f), if any pears are marketable for any purpose and are
		"Size 165 and Smaller," enter the percentage, to one decimal place, of
		such pears in excess over 10% of pears that are size 165 and smaller
		(e.g., 50.9% of "Marketable any Purpose" pears are size 165 and
		Smaller, so $50.9\% - 10\% = 40.9\%$ , enter $40.9$ ). This subsection does
		NOT apply to Forelle, Seckel, or Winter Nelis varieties.
21.	Highest Price	For immature pears MAKE NO ENTRY.
	Election/100 Percent	a. For items 21 (a) through (d), MAKE NO ENTRY.
		b. For item 21 (e), enter the highest price election in dollars and cents
		from the SP for the insured practice/type.
		c. For item 21 (f), MAKE NO ENTRY, "100" is pre-printed on the
		appraisal worksheet
22.	Factor	For immature pears MAKE NO ENTRY.
		a. For items 22 (a) through (d), MAKE NO ENTRY.
		b. For item 22 (e), item 20 (e) divided by item 21 (e), to three decimal
		places. This factor may not exceed 1.000 (e.g., $64.01 \div 185.00 =$
		.346).
		c. For item 22 (f), item 21 (f) less item 20 (f), enter the result to three
		decimal places (e.g., $100 - 40.9 = 59.1$ , enter .591). This factor may
		not exceed 1.000 or be less than zero. If there are factors in both items
		22 (e) and 22 (f), circle the lesser of the two factors
23.	Quality Adjusted	a. Items 23 (a) through (c), transfer applicable entries from items 19 (a)
	Appraisal	through (c), in tons to tenths.
		b. Item 23 (e), item 19 (e) times the circled factor in item 22 (e) or (f), as
		applicable, results in tons to tenths (e.g., 0.7 ton X 0.346 factor = .2
2.4	T . 1	ton).
24a.	Total	Total of all applicable column 19 entries for lines (a) through (e), in tons to
0.41	T (10 /N)	tenths
240.	. Total Gross/Net	a. Add item 19 entries for lines (a), (c), and (e) and enter the result in
	Unharvested Appraisal	tons to tenths in the left hand box as the "Total Gross Unharvested
	Per Acre	Appraisal" per acre. Transfer this entry to Section I, item 31 of the Production Worksheet.
		b. Total item 23 entries for lines (a), (c) and the applicable of (e) or (f)
		and enter the result in the right hand box in tons to tenths as the "Total Net Unharvested Appraisal." Transfer this entry to Section I,
		**
		item 36 of the Production Worksheet after multiplying by the
		applicable determined acres in item 19 of the Production Worksheet.

#### SECTION III – HARVESTED QUALITY ADJUSTMENT (CALIFORNIA)

For immature pear appraisals, complete only items 33 through 36. Complete this section for mature harvested production to:

- a. adjust the amount of production to count for quality; and
- b. determine any uninsured damage.

List the percent of pears that meet the grade requirements for U.S. No. 1, Canning or Packing, or Marketable for Any Purpose combined with size 165 and smaller pears. Document the reasons for any unmarketable production in the Remarks or on a Special Report. Also refer to the LAM for information on determining uninsured cause appraisals.

<b>Element/Item Number</b>	Standard
25. Total (Field-Run)	Total harvested field-run production for the unit based on storage
Harvested Prod.	determinations or warehouse/processor records or determined from the
	appraisal as described in Para. 25(C) 'Representative Harvested In-field
	Fruit Appraisal.' in tons to tenths. For fruit not graded or appraised prior to
	being placed into storage or delivered to the packer/processor, do not
	complete items 26 through 30 and transfer entry to item 32(b).
26. Avg. Grade	Size 165 and smaller pears are to be included in the "Marketable any
Percentage	Purpose" grade of pears. Enter "1.00" (or 100%) in item 26 (b) if the
	production in item 25 is damaged solely by uninsured causes, MAKE NO
	ENTRIES in items (a), (c) through (e), and 28 through 30.
27. Graded Tonnage	Item 25 times item 26 (a) through (d) in tons to tenths, as applicable (refer
	to example below). If the production entered in item 25 reflects damage
	due solely to uninsured causes, transfer the entry to items 27 (b) and 31 (b).
	Document the reasons for any uninsured cause appraisal (refer to item 19b
	above for information regarding pears damaged by uninsured causes).
	Document the reasons for any unmarketable production in Remarks or on a
	Special Report. If "1.00" is entered in item 26 (b), transfer the entry in
	item 25.
	<b>Example:</b> 27 (a) U.S. No. 1: 56.2 field run tons (item 25) X 0.45 (item 26
	(a)) = 25.3  tons;
	27 (b) Canning or Packing: 56.2 field run tons (item 25) X
	0.19  (item 26 (e)) = 10.7  tons;
	27 (c) Unmarketable Any Purpose: 56.2 field run tons (item
	25) $\times 0.03$ (item 26(d)) = 1.7 tons;
	27 (d)Marketable Any Purpose and Size 165 and Smaller: 56.2
	field run tons (item 25) X 0.28 (item 26 I) = 15.7 tons
	production);
	Remarks Item 27 (b) entry due to limb rubs and spur punctures. Item 27
	(d) entry due to hail damage.

<b>Element/Item Number</b>	Standard
28. Market	a. For items 28 (a) through (d), MAKE NO ENTRY.
Price/Percentage	b. For item 28 (e), enter the value per ton in dollars and cents for
-	harvested marketable pears damaged by insured causes after deducting
	the harvest costs shown in the SP.
	c. For item 28 (f), if any harvested pears that are marketable for any other
	purpose are size 165 and smaller, enter the percentage, to one decimal
	place, of such pears which exceeds 10% (e.g., 50.9% of "Marketable
	any Purpose" pears are "Size 165 or Smaller," so 50.9% - 10% =
	40.9%, enter 40.9). NOT applicable to Forelle, Seckel, or Winter
	Nelis varieties.
29. Highest Price	a. For items 29 (a) through (d), MAKE NO ENTRY.
Election/100 Percent	b. For item 29 (e), enter the highest price election in dollars and cents
	for the insured type.
	c. For item 29 (f), MAKE NO ENTRY, "100" is pre-printed on the
	appraisal worksheet.
30. Factor	a. For items 30 (a) through (d), MAKE NO ENTRY.
	b. For item 30 (e), item 28 (e) divided by item 29 (e), to three decimal
	places. This factor may not exceed 1.000 (e.g., 64.01 ÷ 185.00 =
	.346).
	c. For item 30 (f), item 29 (f) less item 28 (f), enter the result to three
	decimal places (e.g., $100 - 40.9 = 59.1$ , enter .591). This factor may
	not exceed 1.000 or be less than zero.
	If there are factors in both items 30 (e) and 30 (f), circle the lesser of
	the two factors.
31. Quality Adjusted	a. For items 31 (a) through (c), transfer entries from items 27 (a) through
Production	(c), in tons to tenths.
	b. For item 31 (e), item 27 (e) times the circled factor in items 30 I or (f),
	as applicable, results in tons to tenths (e.g., $15.7$ tons X $.346 = 5.4$
22 T . 1	tons).
32a. Total	Total of all column 27 entries for lines (a) through (e), in tons to tenths.
221 77 1 77 27	The total should match the entry in item 25.
32b. Total Gross/Net	a. Total item 27 entries for lines (a), (c), and (e) and enter the result in
Harvested Production	tons to tenths in the left hand box as the "Total Gross Harvested
	Production." Transfer this entry to the appropriate line in Section II,
	item 56 of the Production Worksheet.
	b. Total item 31 entries for lines (a), (c) and the applicable of (e) or (f)
	and enter the result in tons to tenths in the right hand box as the "Total
	Net Harvested Production." Transfer this entry to the appropriate line
	in Section II, item 66 of the Production Worksheet.

<b>Element/Item Number</b>	Standard
33. Remarks	Document the following on the appraisal worksheet or on a Special Report, as applicable.  a. Where value/ton for damaged pears was obtained.  b. Calculations for determining the value per container or ton less harvest costs.  c. Date harvest began or expected to begin (preharvest inspections).  d. Date of sampling if harvest is NOT complete (complete worksheet/claim at later date).  e. Damaged acres harvested before appraisals.  f. Differences between item 5 "Acres" and the total of item 8 "Acres" for the unit.  g. Date(s) and cause(s) of uninsured damage or failure to follow good farming practices  h. Amount and cause of unmarketable production.  i. Average size of marketable pears accepted for processing, packing, etc.  j. Total percentage of "Size 165 and Smaller" pears for the unit.  k. Calculations for determining the number of pounds of pears from immature appraisals.  l. Tree planting pattern (e.g., 18 ft. X 16 ft.).  m. Voluntary destruction or removal of orchard/sub-orchard production/trees in the unit.  n. References for orchard/sub-orchard identification (aerial photo, sketch
<ul><li>34. Adjuster's Signature, Code Number, and Date</li><li>35. Insured's Signature and Date</li></ul>	map, etc.)  Signature of adjuster, code number, and date signed after the insured (or insured's authorized representative) has signed. If the appraisal is performed prior to signature date, document the date of appraisal in the Remarks/Narrative section of the Appraisal Worksheet (if available); otherwise, document the appraisal date in the Narrative of the Production Worksheet.  Insured's (or insured's authorized representative's) signature and date.  BEFORE obtaining the signature, REVIEW ALL ENTRIES on the
36. Page	Appraisal Worksheet WITH THE INSURED (or the insured's authorized representative), particularly explaining codes, etc., which may not be readily understood.  Page numbers – (Example: Page 1 of 1, Page 1 of 2, Page 2 of 2, etc.).

# (For Illustration Purposes Only) PEAR APPRAISAL WORKSHEET (California) (Immature Appraisal Example)

COILIP	ыну. А	ny Com	ipariy							,	ZIBIIII #: XXXX	$\Lambda\Lambda\Lambda\Lambda$								
1 Cr	op Yea	2 Pc	licy Nur	mber	3 Nar	ne of In	sured						4 Un	it Number				5 Acres		
Υ	YYY		XXXXX	XX					I.M. Insi	ured				000	1-0001-OL	J			14.4	
6 Ord	chard ID	):			1A				8 Acres:	Unharv.:	4	.4		9 Damage	Date(s):	: J	UN 5			
7 <b>Ty</b>	<mark>oe</mark> :			Summe	er and F	all 489			o Acres.	Harv.:					Cause(s)	:	Hail			
SEC	TION I									GROSS	UNHARVEST	ED APP	RAISA	۱L						
					10					_11	12	13		_ 14	15		1	-	17	
			F		oer Sam					Total	No. of	Pour		Trees/	Poun		Conve		Gross	
(2.0	(0.1	/ O F	1774		ATURE		1		-	Pounds	Samples	Tre	ee	Acre	Acr	е	Fac	tor	Appraisa	11
63.9	69.1	60.5	67.4	64.5																
									-	325.4	5	65	.1	151	9830	).1	20	00	4.9	
SEC	ION II		1	1						UNHARV	ESTED QUAL	TY ADJ	IUSTM	ENT						
		CI	RADE				18		19		20			21		22	)		23	
			KADE ATURI	F		Av	g. Grad	е	Gradeo	t	Market Price/			Highest Price		Fact	tor		lity Adjusted	l
		1171171	717 0 10			Pe	rcentag	е	Tonnag	e	Percentage	Percentage Election/100 Percent				ļ.	Appraisal			
(a) U	.S. Nun	nber 1					.70		3.4										3.4	
(b) U	<mark>ninsure</mark>	<mark>d Dama</mark>	<mark>age</mark>				.16		.8										.8	
(c) Ca	anning o	r Packi	ng																	
(d) U	nmarke	table A	ny Purp	ose		.14 .7			.7											
(e) N	larketat	le Any	Purpose	9																
(f) Si	ze <mark>165</mark>	and Sm	aller											100						
						24	la Tota		4.9				24b To	otal Gross/Net	Unharves	sted Appra	aisal	4.1	3.4	1

SECTION III	HARVESTED QUALITY ADJUSTMENT						
25 Total (Field-	run) Harvested Production						
	GRADE	26 Avg. Grade Percentage	27 Graded Tonnage	28 Market Price/ Percentage	29 Highest Price Election/100 Percent	30 Factor	31 Quality Adjusted Production
(a) U.S. Number 1							
(b) Uninsured Dama	<mark>age</mark>						
(c) Canning or Packi	ng						
(d) Unmarketable Ar	ny Purpose						
(e) Marketable Any I	Purpose						
(f) Size 165 and Sm	aller				100		
		32a Total	•		32b Total Gross/Net Harveste	d Production	

<sup>33.</sup> Remarks: Orchard 1 comprised of sub-orchard 1A appraised and 1B to be harvested. Sub-orchard 1A immature pears damaged by hail and insured does not intend to harvest the acreage. Tree spacing 18 ft. X 16 ft. Acreage determined from aerial photo maps. Section I, Item 10, see attached Special Report for calculations. Section II: Item 19b, entry due to uninsured insect damage. Item 19d, entry due to hail damage.

This form example does not illustrate all required entry items (e.g., signatures, etc.).

# (For Illustration Purposes Only) PEAR APPRAISAL WORKSHEET (California) Mature Appraisal Example

Compa	ny: An	y Com	pany						Mata		laim #: XXXX									
1 Cro	op Year	2 F	Policy Nu	ımber	3 N	ame of I	nsured		4 Unit Nur					it Number				5 Acre	S	
Ϋ́	YYY		XXXX	XXX				I.M. Iı	nsured					000	1-0001-OI	J			14.	4
6 Orc	hard ID	:		1	A and	!B		0 4 2 2 2	Unh	narv.:	4.	4		9 Damage	Date(s)	:	JUN 5		JU	L 15
7 Type	:			Summe	er and	Fall 489	)	8 Acre	S: Har	V.:	10	.0			Cause(s)	:	Hail		Toı	nado
SECTI	ON								GRO	OSS UN	IHARVESTEI	) APPR	AISAL							
				Pounds p	l0 er Sai	mple			T	11 otal unds	12 No. of Samples	13 Pour Tre	nds/	14 Trees/ Acre	15 Poun Acr	ds/	16 Conve Fac	rsion		17 Gross ppraisal
63.0	68.9	65.0	61.3	78.7					33	36.9	5	67.	.4	151	10,17	7.4	200	00		5.1
SECT	ION II							L	UNI	IARVE:	STED QUALI	TY ADJ	USTM	ENT			I			
		G	iRADE				18 vg. Grade ercentage	19 Grad Tonn	ded		20 Market Price/ Percentage			21 Highest Price ction/100 Perc			22 actor		23 ality A Appra	djusted
(a) U.	S. Num	ber 1					.38	1.	9										1.9	)
(b <mark>) U</mark> r	ninsured	d Dama	age				.15	3.	}										.8	
(c) Ca	anning c	r Pack	ing				.27	1.	1.4										1.4	
(d) Ur	nmarket	able A	ny Purp	ose			.06	.3	}											
(e) Marketable Any Purpose .14				.7			<mark>76.12</mark>			<mark>220.00</mark>		.:	.346							
(f) Siz	e <mark>165</mark> a	ınd Sm	aller											100					.2	
						2	24a Total	5.	1				24	lb Total Gross Appraisa	s/Net Unh al Per Acr		d	4.0	)	3.5

SECTION III	HARVESTED QUALITY ADJUSTMENT							
25 Total (Field-r	un) Harvested Production	56	.2					
	GRADE	26 Avg. Grade Percentage	27 Graded Tonnage	28 Market Price/ Percentage	29 Highest Price Election/100 Percent	30 Factor	31 Quality A Produ	djusted
(a) U.S. Number 1		.45	25.3				25.	3
(b) Uninsured Dama	(b) Uninsured Damage		2.8				2.8	3
(c) Canning or Pack	ing	.19	10.7				10.	7
(d) Unmarketable Ar	ny Purpose	.03	1.7					
(e) Marketable Any F	Purpose	.28	15.7	<mark>76.12</mark>	<mark>220.00</mark>	(.346)		
(f) Size 165 and Smaller				40.9	100	.591	5.4	4
		32a Total	56.2		32b Total Gross/Net Harveste	d Production	51.7	41.4

<sup>33</sup> Remarks: Orchard 1 comprised of sub-orchard 1A appraised – UH, and sub-orchard 1B – Harvested. Tree spacing 18 ft. X 16 ft. Section I – Item 10, see attached Special Report for calculations. Section II – Entry in item 19(b) due to uninsured insect damage, limb rubs and spur punctures. Entry in item 19(d), unharvested pears unmarketable due to hail damage. \$64.01 value/ton offered by Acme Packing Co. for production marketable for any purpose and size 165 and smaller. Section III – Entry in item 27(b) due to limb rubs and spur punctures. Entry in item 27(d), due to hail damage. \$76.12 value/ton received from Acme Packing Co. (\$165.12/ton - \$89.00/ton harvest costs = \$76.12/ton value received). Average size of canning and packing pears = 110. 50.9% of pears size 165 and smaller were marketable less 10% = 40.9%. Date harvested: MM/DD/YYYY. Acreage determined from aerial photo maps.

This form example does not illustrate all required entry items (e.g., signatures, etc.).

<b>Element/Item Number</b>	Standard
Company	Name of the AIP if not preprinted on the worksheet (Company Name)
Claim #	Claim number as assigned by AIP
1. Name of Insured	Name of the insured that identifies EXACTLY the person (legal entity) to
	whom the policy is issued
2. Unit No.	Unit number from the Summary of Coverage after it is verified.
3. Acres	Number of determined acres, to tenths, for the unit inspected. Refer to the
	LAM for information on acreage determinations
4. Orchard ID	Individual orchard or sub-orchard identification symbol
5. Type	Type name of pears appraised and applicable three-digit type code
8a. Acres Unharv.	Number of determined unharvested acres, to tenths, for the orchard/sub-
	orchard or type inspected
8b. Acres Harv.	Number of determined harvested acres, to tenths, for the orchard/sub-
	orchard or type inspected.
9a. Date(s) of Damage	First three letters of the month during which the insured damage (including
	progressive damage) occurred. Include the SPECIFIC DATE where
	applicable as in the case of hail damage (e.g., JUN 05). Document date(s)
	of uninsured damage in Remarks or on a Special Report.
9b. Cause(s) of Damage	Name of the insured cause of damage for this crop as listed in the LAM for
	the corresponding date of damage. If it is evident that no indemnity is due,
	enter "NONE." If an insured cause of loss is coded as "Other," explain in
	Remarks. Document cause(s) of damage in Remarks or on a Special
	Report.

#### **SECTION I – GROSS UNHARVESTED APPRAISAL (All States)**

Complete this section for immature and mature pear appraisals. Refer to the LAM for information on uninsured cause appraisals.

**Samples:** For immature pear appraisals, enter in SECTION I the word "Immature," and complete Sections I, II, and items 28 through 31.

10. Pounds per Sample	For each sample tree, count the number of immature pears undamaged, and
	damaged by both insured and uninsured causes. Do NOT COUNT any
	immature pears resulting from late season blooms. Enter the result (in
	pounds to tenths) of multiplying the number of:
	a. For immature pears, multiply the number of immature pears per
	sample tree by the:
	(ii) .90 immature pear survival factor; and
	(iii) determined weight of a marketable pear.
	b. For mature pears, if practical arrange for the insured to pick and weigh
	all marketable pears and pears damaged by uninsured causes for each
	sample tree, otherwise the adjuster must weigh each sample.
	Refer to para 24 above for information on pear appraisals methods.
	Record above calculations in Remarks or on a Special Report.

#### **Appraisal Worksheet Entries and Completion Procedures (All States) (Continued)**

<b>Element/Item Number</b>	Standard
11. Total Pounds (Line	Total pounds, to tenths of all samples taken in item 10
Total)	
12. Number of Samples	Total number of samples from item 10
13. Pounds/Tree	Column 11 divided by column 12, in pounds, to tenths
14. Trees/Acre	The number of trees per acre based on tree spacing (refer to TABLES B
	and C). Record in Remarks, or on a Special Report, the tree distance
	between tree rows and space between trees within the row.
15. Pounds/Acre	Column 13 times column 14, in pounds, to tenths
16. Conversion Factor	MAKE NO ENTRY, "2000" is pre-printed on the appraisal worksheet
17. Gross Appraisal/Acre	Column 15 divided by column 16, in tons to tenths for pears. Transfer the
	entry to Section II, item 23 below.

#### **SECTION II – QUALITY ADJUSTMENT**

Within the same unit, orchard/variety, record unharvested and harvested quality adjustment calculations in separate portions of Section II. Complete this section to:

- a. adjust production to count for quality when the Fresh Pear Quality Adjustment Endorsement is in effect and to determine any uninsured damage;
- b. determine the amount of marketable production to count if the Fresh Pear Quality Adjustment Endorsement has not been selected and to determine any uninsured damage.

For pear appraisals on unharvested acreage, obtain a representative sample. Examine each pear and place in appropriate piles for U.S. # 1 or Better, Uninsured Damage, and Insured Damage (refer to Para. 24 for instructions on mature pear appraisals and selecting random pear samples for quality adjustment). Also refer to exhibit 6 for the minimum number of samples.

18. Acres	a. Number of determined acres, to tenths, of the orchard/sub-orchard type inspected. Separately list harvested and unharvested acres wi the same orchard or sub-orchard or type in separate sections of appraisal worksheet (e.g., "4.4 – UH," "10.0 – H").	
	<ul> <li>b. Record harvested and unharvested acreage on separate sections of appraisal worksheet. Number of Samples: For immature pear appraisals enter beneath the title the word "Immature." For more that 10 samples, consolidate the "Line</li> </ul>	

#### **Appraisal Worksheet Entries and Completion Procedures (All States) (Continued)**

<b>Element/Item Number</b>	Standard
18. Acres (Continued)	Totals" of items 19 through 22 in column "10" under the Number of Samples heading or document the additional samples on additional worksheets. Total results on the last worksheet. Document in
	Remarks the additional samples consolidated into column "10" for
	items 19 through 22.
19. #1 or Better	Record the number of pears in each sample that grade at least U. S. No. 1 (if under the QA endorsement, otherwise #2 Processing or better) or better based on the applicable U.S. Pear Standards.
	If QA applies determine the AVG% by dividing the number of pears
	grading US #1 or better by the total number of pears sampled. When harvested pears are sold, use harvest production records to determine percent of US #1 pears sold by dividing the number of US #1 pears by total pears harvested, use this number as the ADJ US #1 pears.
	<ul> <li>For immature pear appraisals:</li> <li>a. Insured Under the Fresh Pear Quality Adjustment Endorsement, all undamaged immature pears in each sample are considered to have the potential at maturity to grade U.S. No. 1 or better.</li> <li>b. Not insured under the Fresh Pear Quality Adjustment Endorsement, all undamaged immature pears in each sample are considered to have the potential at maturity to be marketable. When sampling is complete, add the individual entries and enter the total in the column titled "Line Total."</li> </ul>
20. Uninsured Damage	Record the number of pears in each sample damaged by uninsured causes. Include the following as damaged by uninsured causes (refer to the LAM for information on how to determine uninsured cause appraisals), pears:  a. damaged by machinery, limb rubs, spur punctures, insects, disease, etc., when due to uninsured causes;  b. lost or damaged due to failure to follow good farming practices (refer to the LAM for instructions regarding failure to follow good farming practices).  When sampling is complete, add individual entries and enter total in the "Line Total" column. Explain in Remarks or on a Special Report any uninsured damage.

<b>Element/Item Number</b>	Standard
21. Insured Damage	a. For immature pear appraisals:
	(i). Under the Fresh Pear Quality Adjustment Endorsement, record
	for each sample the number of pears damaged by insured causes
	to the extent that if left to maturity the pears would not grade
	U.S. No. 1 or better.
	(ii). Not under the Fresh Pear Quality Adjustment Endorsement,
	record the number of pears in each sample damaged by insured
	causes to the extent that if left to maturity the pears would not be
	marketable.
	b. For mature pears, record the number of pears in each sample failing to
	grade at least No. 1 or better because of insured damage in accordance
	with the Fresh Pear Quality Adjustment Endorsement. If the Fresh
	Pear Quality Adjustment Endorsement is not in effect, record the
	number of pears in each sample that are not marketable due to insured
	damage. When sampling is complete, add individual entries and enter
	total in the "Line Total" column.
	(i). If QA is in effect and the ADJ% of US #1 pears sold is greater
	than the AVG% of US #1 pears appraised, reduce the AVG% of
	insured damage by the difference between the two numbers (US
	#1 AVG%-ADJ%)

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<b>Element/Item Number</b>	Standard
22. Total Number	<ul> <li>a. Total number of pears from each sample. When sampling is complete, add individual entries and enter total in the "Line Total" column.</li> <li>b. For preharvest inspections, delay completion of items 23 through item 33 until harvest is complete unless harvest will not be completed. If harvest will not be completed, appraise the production.</li> <li>Line Total: Total all entries in lines 19 through 22.</li> <li>a. AVG. %: Item 20 (Uninsured Damage) "Line Total" divided by item 22 "Line Total," results to two decimal places.</li> <li>b. AVG. %: Item 21 (Insured Damage) "Line Total" divided by item 22 "Line Total," results to two-decimal places.</li> <li>ADJ. %: For item 21, MAKE NO ENTRY for immature pear appraisals and uninsured damage appraisals. For mature pears damaged by insured causes when the Fresh Pear Quality Adjustment Endorsement is in effect, locate the AVG. % on EXHIBIT 6 and find the corresponding ADJ. %. Enter the ADJ. % to two-decimal places. If AVG. % is ".10" or less, MAKE NO ENTRY in ADJ.%. If AVG. % is ".60" or more, enter "100" for ADJ. %. If the Fresh Pear Quality Adjustment Endorsement is not in effect, MAKE NO ENTRY in ADJ. % column.</li> </ul>
23. Appraisal per Acre	<ul> <li>a. Unharvested Appraisals: In the heading, line through the words "Production Or." For pears damaged by insured causes or a combination of insured and uninsured causes, transfer entry from Section I, column 17.</li> <li>b. Harvested Production: In the heading, line through the words "Or Appraisal Per Acre." Enter the total marketable production in tons to tenths, from harvested production records. Transfer the entry to item 56 on the Production Worksheet.</li> </ul>
24. Insured Damage	<ul> <li>a. For immature pears and mature pears NOT insured under the Fresh Pear Quality Adjustment Endorsement, item 21 "AVG %" times item 23, in tons to tenths.</li> <li>b. For mature pears insured under the Fresh Pear Quality Adjustment Endorsement, item 21 "ADJ. %" times item 23, in tons to tenths for pears failing to grade No. 1 or better because of insured causes of loss. The entry location (Harvested or Unharvested) will correspond to the location of the item 23 entry. Enter "0.0" if item 21 "AVG. %" is ".10" or less. If "AVG. %" is ".60" or more, transfer the entry in item 23 to item 24. For pears harvested BEFORE any insured damage, enter "0.0.".</li> </ul>
25. Net Tons	Item 23 minus item 24, in tons to tenths. If the result is zero, enter "0.0." This entry cannot be less than zero

Ele	ment/Item Number		Standard
<mark>26.</mark>	Uninsured Causes	a.	For immature or unharvested mature pears damaged by uninsured
	Appraisal Per Acre		causes, multiply the entry in item 23 from the Unharvested line by
			item 20 "AVG. %" and round the result to tons to tenths.
		b.	Transfer the "per acre" entry determined in "a" above to Section I,
			item 37 of the Production Worksheet after multiplying by the
			applicable determined acres in item 19 of the Production Worksheet.
		c.	For harvested production, in the heading of item 26, line through the
			words "Per Acre" and enter the result of multiplying item 23 "Gross
			Production" (from the Harvested line) by item 20 "AVG. %," result
			rounded to tenths of tons. Transfer this entry to Section I, item 37 of
		١,	the Production Worksheet.
		d.	Document all calculations in Remarks or on a Special Report (refer to
			the LAM for information on how to determine uninsured cause
27	Ammusical Dan Asna		appraisals).
<del>27.</del>	Appraisal Per Acre	a.	Appraisals Per Acre: For appraised production, in the heading, line through the words "Production Or."
			(i) Immature pears, transfer the entry from item 25 (Net Tons), in
			tons to tenths, and also transfer this entry to item 31 of the
			Production Worksheet.
			(ii) For mature pears, transfer the entry from item 25 (Net Tons), in
***			tons to tenths. Transfer the result to Section I, item 36 of the
			Production Worksheet after multiplying by the applicable
			determined acres in item 19 of the Production Worksheet.
		b.	Production: For harvested production, in the heading, line through the
			words "Per Acre," and enter in tons to tenths, the result from item 25
			(Net Tons).
<mark>28.</mark>	Remarks		cument the following on the appraisal worksheet or on a Special Report,
			applicable.
		a.	Date of sampling if harvest is NOT complete (complete
		1	worksheet/claim at later date).
			Date harvest began or expected to begin (preharvest inspections).  Date(s) and cause(s) of uninsured damage or failure to follow good
		c.	farming practices. (Refer to the LAM for instructions regarding failure
			to follow good farming practices).
		d.	Differences between item 5 "Acres" and the total of item 18 "Acres"
		٠.	for the unit.
		e.	Damaged acreage harvested prior to preharvest inspection or appraisal.
		f.	Tree planting pattern (e.g., 18 ft. X 16 ft.).
		g.	Voluntary destruction or removal of orchard or sub-orchard
			acreage/trees in the unit.
		h.	References for orchard/sub-orchard identification (aerial photo, sketch
			map, etc.).

Ele	ment/Item Number	Standard
29.	Adjuster's Signature,	Signature of adjuster, code number, and date signed after the insured (or
	Code Number, and	insured's authorized representative) has signed. If the appraisal is
	Date	performed prior to signature date, document the date of appraisal in the
		Remarks/Narrative section of the Appraisal Worksheet (if available);
		otherwise, document the appraisal date in the Narrative of the Production
		Worksheet.
30.	Insured's Signature	Insured's (or insured's authorized representative's) signature and date.
	and Date	BEFORE obtaining the signature, REVIEW ALL ENTRIES on the
		Appraisal Worksheet WITH THE INSURED (or the insured's authorized
		representative), particularly explaining codes, etc., which may not be
		readily understood.
31.	Page	Page numbers – (Example: Page 1 of 1, Page 1 of 2, Page 2 of 2, etc.

# (For Illustration Purposes Only) PEAR APPRAISAL WORKSHEET (All States) (Immature Appraisal Example)

Company: Any Company Claim #: XXXXXXXX																					
1. CROP YE	AR 2	. PO	LICY	NUME	ER	3.	NAME	E OF IN	SURED			4. UNIT NO. 5. ACRES									
YYYY			Х	XXXX						I. M. I	nsured					0001-00	01-OU			14.4	
6. ORCHAR	D ID				8a. ACR	ES UNI	HARV.		1	4.4	9a	. DATE	(S) OF I	DAMA	GE:						
1											JUN 5										
7. TYPE					8b. ACF	RES HAI	RV.				91	. CAUS	E(S) OF	DAM T Hai							
Sun	nmer and	Fall 4	189				~- ~-														
							SECT	ION	l – GR	OSS	UNHA	RVES		<u>APPI</u> 12	RAIS	SAL 13	14	15		16	17
					SA	MPLE	ES					TOTAL		BER OF	PC	DUNDS/	TREES/	15 POUNDS/		CONVERSION	GROSS
					ī	nmatur	••				]	POUNDS (LINE	SAN	1PLES	<i>'</i>	TREE	ACRE	ACR	Œ	FACTOR	APPRAISAL/ ACRE
					1//	ımaıur	е					TOTAL)									ACKE
10	63.9	68.9	60.5	67	'.4 64	.7						325.4		5		65.1	151	9,830	).1	2000	4.9
POUNDS															<u> </u>						
PER SAMPLE					_	_															
						L_		SECT	TON I	T O	TAT T	TY AD	TICT	MEN	TT						
18. ACRES						NILIM	BER O			1 – Q	UALI	HAL	3031	IVIIEIV	11	2	3.	24.		2	<u>25.</u>
14.4						NUM	DEK U	IF SAIV	IPLES				LINE	AVG.	ADJ.	GROSS PRO		INSUF		NET'	TONS
14.4	UH						Imm	ature					TOTAL	%	%	OR APPRA	RE	DAMA	IGE		
							_		_												
			1	2	3	4	5	6	7	8	9	10				Harvested					
19. <u># 1</u> or BE	ETTER		15	18	16	18	21						88			Unharvested	4.9	1.4	ļ	3	.5
20. UNINSUI	RED		5			-	1						20	12		<b>26.</b> UNIN	I SURED CA	AUSES	27.	PRODUCTIO	
DAMAGE			5	3	6	5	1						20	.13		APPRAI	SAL PER	ACRE	API	PRAISAL PEF	R ACRE
21. INSURE	D DAMAG	E	10	9	8	7	8						42	.28			.6			3.5	
<b>22.</b> TOTAL 1	NUMBER		30	30	30	30	30						150				.0			3.3	
					1	1			1			<u> </u>									
18. ACRES													* * * * * * * * * * * * * * * * * * * *	1770	1.57		3.	24.			25.
						NUM	BER O	F SAM	1PLES				LINE TOTAL	AVG.	ADJ. %	GROSS PRO OR APPRA		INSUF DAMA		INEI	TONS
																AC	RE				
			1	2	3	4	5	6	7	8	9	10				Harvested					
		+			$\overline{}$																
19. <u># 1</u> or BE																Unharvested					
20. UNINSUI DAMAGE	RED															26. UNIN APPRAI	SURED CA SAL PER A			PRODUCTION PRAISAL PER	
21. INSURE	D DAMAG	Æ																			
		+			+-	$\vdash$															
22. TOTAL	NUMBER	$\perp$			$\bot$	$\bot$													L_		
18. ACRES		Т											l	1		2	3.	24.		1 2	<u>25.</u>
						NUM	BER O	FSAN	1PLES				LINE	AVG.	ADJ.	GROSS PRO	ODUCTION	INSUF	RED		TONS
						1,01,1	DDIT 0		11 225				TOTAL	%	%	OR APPRA	AISALPER RE	DAMA	<b>IGE</b>		
			1	2	3	4	5	6	7	8	9	10				Harvested					
		+	•		<del></del>			1	<del>,</del>	<del></del>	<u> </u>	10				Tian vesteu					
<b>19.</b> <u># 1</u> or BE																Unharvested	!				
20. UNINSUE DAMAGE	RED															26. UNIN	SURED CA SAL PER A			PRODUCTION PRAISAL PER	
21. INSURE	D DAMAG	EF.			+											AITKAI	SALTER I	TCKL	ALI	IKAISALIEF	LACKE
		IE .			₩	—															
<b>22.</b> TOTAL N																					
																				or calculati	
Tree spa	cing 18	ft. X	(161	t. Fi	eld ID'	s and	acrea	age m	easur	emen	ts det	ermine	ed fror	n aer	ial p	photo ma	aps. Sed	ction I	I, 5 1	trees samp	oled, 30

pears selected from each tree = 150 pears per sample.

# (For Illustration Purposes Only) PEAR APPRAISAL WORKSHEET (All States) Mature Appraisal Example

Company:	Any C										Cl	aim #:		XXXX							
1. CROP YE		2. PO	OLICY			3.	. NAME	E OF IN	SURED						4	. UNIT NO		5. ACI	RES		
6. ORCHAR			Х	XXXX		RES UNI	HARV			I. M. I	nsured	DATE	(S) OF I	DAMA	GE:	0001-0	1 101-00	14.4			
U. ORCHIN	1				ou. Her	CLS CIVI			4	1.4		· Dill	(6) 01 1	JUN				JUL 15			
<b>7.</b> TYPE					8b. ACI	RES HAI	RV.				9b	. CAUS	SE(S) OF	DAM	AGE:	:					
Sun	nmer and	Fall	489						1	0.0				Hail						Tornado	
							SECT	ION I	I – GR	OSS I	UNHA	HARVESTED APPRA									
					SA	AMPLE	S					TOTAL FOUNDS (LINE TOTAL)	AL NUMBER OF SAMPLES			13 DUNDS/ TREE	14 TREES/ ACRE	POUNDS/ ACRE		16 CONVERSION FACTOR	17 GROSS APPRAISAL/ ACRE
10	44.1	48.8	55.0	) 51	.3 57	.7						256.9		5		51.4	151	7,76	1.4	2000	3.9
POUNDS																					
PER SAMPLE																					
	1							CECT	I NOI	T O	ITAT T	TV AT	MICT	MEN	JT						
18. ACRES								SECI	10111	1-Q	UALI	I I AI	1001	IVIISI	1		23.		24.		25.
4.4	UH					NUM	BER O	F SAM	1PLES				LINE TOTAL	AVG. %	ADJ. %					TTONS	
			1	2	3	4	5	6	7	8	9	10				Harvested					
<b>19</b> . <u># 1</u> or B	ETTER		14	15	11	7	14						<mark>61</mark>	.41		Unharvestee	3.9	2.9		1.0	
<b>20.</b> UNINSUI DAMAGE	RED		2	4	4	5	3						18	.12			26. UNINSURED CAUSES 27. PRODUCTION APPRAISAL PER ACRE APPRAISAL PER A				
21. INSURE	D DAMA	GE	14	11	15	18	13						71	.47	.74						
<b>22.</b> TOTAL 1	NUMBER		30	30	30	30	30						150				.5	1.0			
18. ACRES																	23.		24.		25.
	Н			NUMBER OF SAMPLE						1PLES			LINE TOTAL	AVG. %	ADJ. %	GROSS P	RODUCTION HASALPER CRE		URED MAGE		TTONS
			1	2	3	4	5	6	7	8	9	10				Harvested	56.2	1	3.5		42.7
<b>19.</b> <u># 1</u> or B	BETTER		23	22	21	19	21						106	<mark>.70</mark>		Unharvestee	1				
20. UNINSUI DAMAGE	RED		2	1	3	4	1						11	.07			SURED CA			PRODUCTIO	
21. INSURE	D DAMA	GE	5	7	6	7	8						33	.22	.24						
<b>22.</b> TOTAL 1	NUMBER		30	30	30	30	30						150				3.9			42.7	
									ı		ı				1						
18 ACRES						NUM	BER O	F SAM	1PLES				LINE TOTAL	AVG. %	ADJ. %	GI PRODU	<b>23.</b> ROSS CTION OR LPER ACRE	INS	<b>24.</b> SURED MAGE		25. TTONS
			1	2	3	4	5	6	7	8	9	10				Harvested					
<b>19.</b> <u># 1</u> or F	BETTER	$\dashv$														Unharvestee	1				
20. UNINSUI																	SURED CA			PRODUCTIO	
DAMAGE 21. INSURE	D DAMA	GE														APPKA	SAL PER A	CKE	APP	RAISAL PER	ACKE
<b>22.</b> TOTAL 1	NUMBER															1					
<b>28.</b> REMA	RKS: C	rch	ard 1	com	prised	of sub	o-orch	ard 1	A app	raised	l – Ul	I, and	sub-o	rcha	rd 1I	B – H.	Tree space	cing 1	18 ft.	X 16 ft. F	Field ID's

Section II, 5 UH trees sampled, 30 pears selected from each tree = 150 pears per sample. Section II, Harvested samples see attached

and acreage measurements determined from aerial photo maps.

Special Report for calculations.

# (For Illustration Purposes Only) PEAR APPRAISAL WORKSHEET

### (All States) Mature Appraisal QA Adjustment Example

Company:	Any C	Company											Claim #: XXXXXXXX										
1. CROP YE.	AR 2	2. PC	DLICY	NUMB	ER	3.	NAME	E OF IN	SURED			4. UNIT NO. 5. ACRES											
YYYY	1		Х	XXXX	ΚX					I. M. I	nsured					0001-00	001-OU			14.4			
6. ORCHARD ID 8a. ACRES UNHARV.									98	9a. DATE(S) OF DAMAGE:													
	1								4	4.4		JUN 5								JUL 15			
7. TYPE					8b. ACR	RES HAI	RV.				91	b. CAUS	E(S) OF	DAM	AGE:								
Sum	nmer and	Fall 4	489						1	0.0				Hail						Tornado			
							SECT	ION	I – GR	OSS	UNHA	HARVESTED APPRAISAL											
												11 12				13	14	15	,	16	17		
					SA	MPLE	S					TOTAL POUNDS		BEROF IPLES		OUNDS/ TREE	TREES/ ACRE	POUN ACI		CONVERSION FACTOR	GROSS		
												(LINE	SAIV	IPLES		IKEE	ACKE	ACI	XE.	FACTOR	APPRAISAL/ ACRE		
												TOTAL)											
10	44.1	48.8	55.0	51.	.3 57	.7						256.9		5		51.4	151	7,76	1.4	2000	3.9		
POUNDS																							
PER SAMPLE																			_				
								CT CT		7 01		/DX 7 A X	TTICE		TOP								
18. ACRES								SECI	ION	1 – Q	UALI	TY AI	JUST	MEN	N I		23.		24.		25.		
io ACKES							DED O	T C 4 3	ADI EG				LINE	AVG.	ADJ.		ZO. RODUCTION		SURED	NE	ET TONS		
4.4	UH					NUM	BER O	F SAN	1PLES				TOTAL		%		AISALPER	DA	MAGE	l l			
																A	CRE						
			1	2	3	4	5	6	7	8	9	10				Harvested							
19. <u># 1</u> or B	ETTER		14	15	11	7	14						<mark>61</mark>	.41	.51	Unharvested	3.9		<mark>2.1</mark>		1.8		
20. UNINSUE	RED		2	4	4	5	3						18	.12		<b>26.</b> UNIN				PRODUCTIO	N OR		
DAMAGE		_		7	-	"	-						10	.12		APPRAI	SAL PER A	CRE	APP	RAISAL PEF	R ACRE		
21. INSUREI	D DAMAG	ЭE	14	11	15	18	13						71	<mark>.37</mark>	<mark>.54</mark>		.5	1.8					
22. TOTAL N	NUMBER		30	30	30	30	30						150			.9							
				<u> </u>	<u> </u>	<u> </u>			<u> </u>		<u> </u>												
18. ACRES																	23.		24.		25.		
100	) Н					NUM	BER O	F SAN	1PLES				LINE TOTAL		ADJ. %		RODUCTION HASALPER		SURED MAGE		ETTONS		
10.0	, 11												101111	70	Ų		CRE	5.1	2/11/02				
			1	2	3	4	5	6	7	8	9	10				Harvested	56.2		<mark>7.9</mark>	48.3			
<b>19.</b> <u># 1</u> or B	ETTER		23	22	21	19	21						106	<mark>.70</mark>	.75	Unharvested	1						
20. UNINSUE	RED		2	1	3	4	1						11	.07			SURED CA			PRODUCTION RAISAL PER			
DAMAGE  21. INSUREI	DDAMAG	717	-	7	6	7							22	47	4.4	APPKAI	SAL PEK A	CKE	APP	KAISAL PER	CACKE		
21. INSURE	DAMAC	JE	5		0		8						33	<mark>.17</mark>	<mark>.14</mark>		3.9		l	48.3	<mark>s</mark>		
22. TOTAL N	NUMBER		30	30	30	30	30						150						L		_		
18. ACRES														T I			22	ı	24		25		
IA ACKES																	23. Ross		<b>24.</b> SURED	NE	25. ET TONS		
						NUM	BER O	F SAM	1PLES				LINE TOTAL	AVG.	ADJ. %	PRODU	CTION OR		MAGE				
														, -	, -	APPRAISA	LPER ACRE						
			1	2	3	4	5	6	7	8	9	10				Harvested	1						
		_	1		, J	1		- 0			7	10				Tiaivested	-						
<b>19.</b> <u># 1</u> or B	BETTER															Unharvested	i						
<b>20.</b> UNINSUE DAMAGE	RED																SURED CA			PRODUCTION RAISAL PER			
21. INSUREI	D DAMA(	ìЕ					t			t						7 II I KAI	DILLI LIKA	CILL	4111	110/11 1 EF	· · · · · · ·		
		+														1							
22. TOTAL N		roh	ord 4	00000	riosd	of act	0.050	ord 1	A cos	roica	1 111	ا ممط	0115 -	robs	rd 41	<u> </u>	Trop on a	nin ~ 1	10 4	V 16 # 1	Field ID's		
<b>28.</b> REMA	.кка: О	ıUlla	alu l	COM	ภารยน	UI SUL	ว-บเนก	aiu I	л арр	iaiseC	ı — Uf	ı, and	20D-0	rundi	u II	э — П.	THEE SPACE	JIIIG 🛚	ı O II.	ת וטונ. ו			

and acreage measurements determined from aerial photo maps. Section II, 5 UH trees sampled, 30 pears selected from each tree = 150

pears per sample. Section II, Harvested samples see attached. Procedures for section 14(B)(1)(c) applied.

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El	ement/Item Number	Standard
1.	Crop/Code #	"Pears" (0089)
2.	Unit #	Unit number from the Summary of Coverage after it is verified to be correct
3.	Location Description	Land location that identifies the legal description, if available, and the location of the unit (e.g., section, township, and range; FSA Farm Numbers; FSA Common Land Units (CLU) and tract numbers; GPS identifications; or Grid identification) as applicable for the crop
4.	Date(s) of Damage	First three letters of the month(s) during which determined insured damage occurred for the inspection and cause(s) of damage listed in item 5 below. If no entry in item 5 below MAKE NO ENTRY. For progressive damage, enter in chronological order the month that identifies when the majority of the insured damage occurred. Include the SPECIFIC DATE where applicable as in the case of hail damage (e.g., JUN 05). Enter additional dates of damage in the extra spaces, as needed. If more space is needed, document the additional dates of damage in the Narrative (or on a Special Report). Refer to the illustration in item 6 below.  If there is no insurable cause of loss, and a no indemnity due claim will be completed, MAKE NO ENTRY.
5.	Cause(s) of Damage	Name of the determined insured cause(s) of damage for this crop as listed in the LAM for the date (s) of damage listed in item 4 above for this inspection. If an insured cause(s) of damage is coded as "Other," explain in the Narrative. Enter additional causes of damage in the extra spaces, as needed. If more space is needed, document the additional determined insured causes of damage in the Narrative (or on a Special Report). Refer to the illustration in item 6 below. If it is evident that no indemnity is due, enter "NO INDEMNITY DUE" across the columns in item 5 (refer to the LAM for more information on no indemnity due claims).

Ele	ment/Item Number			Stand	dard									
6.	Insured cause %	PRELIMINARY: MAKE NO ENTRY.												
				ent of damage fo		cause of dan	nage listed							
				nis inspection. En			_							
				needed. If addi										
				"Insured Cause										
				total of all "Insu		`								
		_	-	ve must equal 10		_								
				emnity due claim										
		ENTRY		3	-	,								
				ems 4-6 and the	Narrative, re	flecting entri	es for							
				nage, the corresp										
			cause percent											
		4.	JUN 5	JUL 15	AUG 3	SEP 19	OCT 15							
		5.	Hail	Tornado	Flood	Frost	Freeze							
		6.	25	20	10	20	15							
				al date of damage	e – NOV 1; <b>0</b>	Cause of dam	age –							
		Excess	Wind; Insure	ed cause-10%										
7.	Company/Agency	Name of	the company	y and agency serv	vicing the co	ntract								
8.	Name of Insured	Name of	f the insured t	that identifies EX	ACTLY the	person (lega	l entity) to							
			ne policy is is											
9.	Claim #			gned by the AIP										
10.	Policy #		s assigned po											
11.	Crop Year			as defined in the		which the clai	m is filed							
12.	Additional Units			AKE NO ENTR										
				r(s) for ALL non		-								
				n-loss unit is any										
				en completed. A										
				oduction Worksl										
				he unit numbers		"Non-Loss U	Jnits," in							
10	E . D 1 D 4			attached Specia										
13.	Est. Prod. Per Acre			AKE NO ENTR		C 11 1	., 6							
			-	ield per acre, in t		, or all non-io	oss units for							
1.4	Data(a) Nation of Loga		INARY:	f final inspection	•									
14.	Date(s) Notice of Loss			of domogo on log		for the unit in	itam 2 in							
				of damage or los	_									
			-	pace, as applicabl Y) for each notic		complete da	ie							
		,		age or loss for a		nory increati	on (if							
				_	-	• •								
			•	s an additional se se for a third preli										
				econd set of Proceedings	• •		1st space of							
				nal" space on the			of							
				ksheets for the d										
				is initiated by the			_							
			-	<del>_</del>	ic An, thiel	Company 1	ιι <b>ο</b> ρ.							
			tead of the da	<del>_</del>	ic min, cinter	Company 1	nsp.							

<b>Element/Item Number</b>		Standard
14. Date(s) Notice of Loss	e. If th	e notice does not require an inspection, document as directed in
(Continued)	the	"Narrative" instructions.
15. Companion Policy(s)	a. If n	o other person has a share in the unit, (insured has 100 percent
	shai	e), MAKE NO ENTRY.
	b. In a	ll 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 crop insurance contract (i.e., not crop-hail,
	fire	etc.). If the other person does not, enter "NONE."
	(i)	If the other person has a multiple-peril crop insurance contract
		and it can be determined that the SAME AIP services it, enter
		the contract number. Handle these companion policies
		according to AIP instructions.
	(ii)	If the OTHER person has a multiple-peril crop insurance
		contract and a DIFFERENT AIP or agent services it, enter the
		name of the AIP and/or agent (and contract number) if known.
	(iii)	If unable to verify the existence of a companion contract, enter
		"Unknown" and contact the AIP for further instructions.
	Refer to t	he LAM for further information regarding companion contracts.

# SECTION I – DETERMINED ACREAGE APPRAISED, PRODUCTION ANDADJUSTMENTS

Make separate line entries for varying:

- (1) rate classes (map areas), types, practices, or organic practices;
- (2) APH yields;
- (3) appraisals;
- (4) stages or intended use(s) of acreage;
- (5) shares (e.g., 50 percent and 75 percent shares on the same unit); or
- (6) appraisals for damage due to hail or fire if a Hail and Fire Exclusion is in effect.

**FINAL:** Determined acres to tenths. Acreage breakdowns WITHIN a unit may be estimated (refer to the LAM) if a determination is impractical.

#### ACCOUNT FOR ALL PLANTED ACREAGE IN THE UNIT.

16. Field ID	The orchard or sub-orchard identification symbol from the appraisal
	worksheet, sketch map or an aerial photograph. Refer to the "Narrative"
	instructions.
17. Multi-Crop Code	The applicable two-digit code for first crop and second crop. Refer to the
	LAM for instructions regarding entry of first crop and second crop codes.
18. Reported Acres	In event of over-reported acres, handle in accordance with the individual
	AIP's instructions. In the event of under-reported acres, enter the reported
	acres to tenths for the orchard or sub-orchard. If there are no under-
	reported acres MAKE NO ENTRY.

<b>Element/Item Number</b>	Standard
19. Determined Acres	Refer to the LAM and CIH for definition of acceptable determined acres used herein and how acres for perennial crops are determined. Determined acres to tenths for the orchard or sub-orchard for which consent is given for other use and/or:  a. put to other use without consent;  b. abandoned;  c. damaged by uninsured causes;  d. for which the insured failed to provide acceptable records of production;  e. from which production was sold by direct marketing if the insured failed to meet the requirements contained in the crop provisions.  Refer to the LAM for procedures regarding when estimated acres are allowed and documentation requirements.
20. Interest or Share	Insured's interest in the crop to three decimal places as determined at the time of inspection. If shares vary on the same UNIT, use separate line entries
21. Risk	Three digit code for the correct Area Classification specified on the actuarial document maps. If an Area Classification or "High Risk Area" is not specified on the actuarial document maps, MAKE NO ENTRY. Verify with the Summary of Coverage, and if the Area Classification is found to be incorrect, revise according to the AIP's instructions. Refer to the LAM. Unrated land is uninsurable without a written agreement
22. Type	Three-digit code number, entered exactly as specified on the actuarial documents, for the type grown by the insured. If "No Type Specified" is shown in the actuarial documents, enter appropriate three-digit code number from the actuarial documents (e.g., 997). If a type is not specified on the actuarial documents, MAKE NO ENTRY.
23. Class	MAKE NO ENTRY.
24. Sub-Class	MAKE NO ENTRY
25. Intended Use	Three-digit code number, entered exactly as specified on the actuarial documents, for the intended use of the crop grown by the insured. If "No Intended Use Specified" is shown in the actuarial documents, enter appropriate three-digit code number from the actuarial documents (e.g., 997). If an intended use is not specified on the actuarial documents, MAKE NO ENTRY.
26. Irr. Practice	Three-digit code number, entered exactly as specified on the actuarial documents, for the irrigated practice carried out by the insured. If "No Irrigated Practice Specified" is shown in the actuarial documents, enter appropriate three-digit code number from the actuarial documents (e.g., 997). If an irrigated practice is not specified on the actuarial documents, MAKE NO ENTRY

<b>Element/Item Number</b>	Standard
27. Cropping Practice	Three-digit code number, entered exactly as specified on the actuarial documents, for the cropping practice (or practice) carried out by the insured. If "No Cropping Practice or No Practice Specified" is shown in the actuarial documents, enter appropriate three-digit code number from the actuarial documents (e.g., 997). If a cropping practice (or practice) is not specified on the actuarial documents, MAKE NO ENTRY.
28. Organic Practice	Three-digit code number, entered exactly as specified on the actuarial documents, for the organic practice carried out by the insured. If "No Organic Practice Specified" is shown in the actuarial documents, enter appropriate three-digit code number from the actuarial documents (e.g., 997). If an organic practice is not specified on the actuarial documents, MAKE NO ENTRY.
29. Stage	PRELIMINARY: MAKE NO ENTRY. FINAL: Stage abbreviation as shown below. STAGE EXPLANATION  "P"- Acreage abandoned without consent, put to other use without consent, damaged solely by uninsured causes, for which the insured failed to provide records of production which are acceptable to the AIP, or from which production was sold by direct marketing if the insured failed to meet the requirements contained in the crop provisions.  "H"- Harvested.  "UH"- Unharvested or put to other use with consent.  GLEANED ACREAGE: Refer to the LAM for more information on gleaning.
30. Use of Acreage	Use the following intended "Use of Acreage" abbreviations.  USE EXPLANATION  "Bulldozed," etc. Use made of acreage Other use without consent (refer to the LAM)  "WOC" Solely uninsured  "SU" Abandoned without consent  "ABA" Harvested  "H" Unharvested  "UH"  Verify any intended "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 "Final Use."  GLEANED ACREAGE: Refer to the LAM for more information on gleaning.

<b>Element/Item Number</b>	Standard
31. Appraised Potential  ***	Per-acre appraisal in tons, to tenths, of POTENTIAL production for the acreage appraised. Transfer the entry from item 24b (left hand box) on the Pear Appraisal Worksheet (California) or item 23 (the Unharvested line) on the Pear Appraisal Worksheet (All States). If there is no potential on UH acreage enter "0" refer to the LAM for procedures on documenting "0" yield appraisals.
32-33.	MAKE NO ENTRY
34. Production Pre QA	Result of multiplying column 31 times column 19, round result to tons to tenths.
35. Quality Factor	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 item 40 and the Narrative below). Also refer to LAM paragraphs 232 and 238 A for additional information. If no destruction order, MAKE NO ENTRY.
36. Production Post-QA	If the production is destroyed per section 15 (j) of the BP then enter "0.00"; otherwise, for mature Unharvested production which (due to insurable causes) qualifies for quality adjustment as provided by the Pear Crop Provisions, transfer the appropriate entry from the Pear Appraisal Worksheet as instructed below.  a. California: Result of multiplying item 19 of the Production Worksheet times the entry in the right hand box of item 24 b of the Pear Appraisal Worksheet (California), in tons to tenths. If quality adjustment does not apply, transfer the entry from item 34 above.  b. All States: If Fresh Pear Quality Adjustment Endorsement is in effect, enter result, in tons to tenths, by multiplying item 27 "Appraisal Per Acre" from the Pear Appraisal Worksheet (All States) by the applicable determined acres in item 19 of the Production Worksheet. If the quality endorsement is not in effect, transfer the entry from item 34 above
37. Uninsured Cause(s)	Result of per acre appraisals for uninsured causes (taken from the applicable appraisal worksheet or other documentation) multiplied by column 19, in tons, rounded to tenths. Refer to the LAM for information on how to determine uninsured cause appraisals. If no uninsured causes, MAKE NO ENTRY.  a. Hail and Fire Exclusion NOT in effect:  (i) enter the result of multiplying column 19 entry by NOT LESS than the insured's production guarantee per acre in tons to tenths for the line, (calculate by multiplying the elected coverage level percentage times the approved APH yield per acre shown on the APH form) for any "P" stage acreage.

Element/Item Number	Standard								
37. Uninsured Cause(s)	(ii) on preliminary inspections, advise the insured to keep the								
(Continued)	harvested production from any acreage damaged SOLELY								
	by uninsured causes separate from other production.								
	(iii) for Unharvested acreage that is damaged PARTLY by								
	uninsured causes, enter the result of multiplying the								
	APPRAISED UNINSURED loss of production per acre in								
	tons to tenths from item 23 (line b) of the Pear Appraisal								
	Worksheet (California) or item 26 of the Pear Appraisal								
	Worksheet (All States) after multiplying by column 19 entry								
	for any such acreage.								
	(iv) for harvested acreage damaged PARTLY by uninsured								
	causes, enter the result of The uninsured cause of loss								
	appraisal, in tons to tenths, from item 31 (line b) of the Pear								
	Appraisal Worksheet (California) or item 27 of the Pear								
	Appraisal Worksheet (All States).								
	b. Refer to the LAM when a Hail and Fire Exclusion is in effect and								
	damage is from hail or fire.								
	c. Enter result of adding uninsured cause of loss appraisals to hail								
	and fire exclusion appraisals.								
	d. For fire losses, if the insured also has other fire insurance (double								
	coverage), refer to the LAM.								
38. Total to Count	Result of adding items 36 and item 37								
39. Total	Total determined acres (column 19), to tenths								
40. Quality	Check "Other" or "None" as instructed below for the qualifying quality adjustment								
	(QA) condition(s) affecting the unit's unharvested or harvested								
	production (refer to the table below). Refer to the crop provisions								
	and the SP.								
	Qualifying QA Condition:								
	Test Weight (TW)								
	Kernel Damage (KD) and Total Defects Garlicky (Grade)								
	Aflatoxin								
	Vomitoxin								
	Fumonisin								
	Dark Roast (for Sunflowers only)								
	Sclerotinia (for Sunflowers only)								
	Ergoty (Grade)								
	COFO (commercially objectionable foreign odor) (includes Musty and								
	Other								
	None								
	a. For all qualifying QA conditions, in the Narrative (or on a Special								
	Report)								

Element/	Item Number	Standard
	(Continued)	<ol> <li>if samples of mature pears were sent for grading, document the grade level, date, the name, and location of the grading facility that verified the presence of the qualifying QA conditions; or</li> <li>enter "See documentation included in the claim file" (e.g., include copy of the grade certificate, summary or settlement sheet, appraisal worksheet, etc., that documents the QA condition).</li> <li>Check "Other" for pears qualifying for QA (as specified in the crop provisions). In addition to the above documentation requirements, document in the Narrative (or on a Special Report) a description of the qualifying QA conditions.</li> <li>c. Check "Other" if the injurious substance or condition is not listed in the table above for production ordered to be destroyed by a Federal or State agency. 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). 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 injurious substances or conditions. Otherwised check "None."</li> </ol>
State, or	ins exceed FDA, other health tion maximum	Check "Yes." Check "Yes" if any mycotoxin listed in item 40 above (including any identified as "Other") exceeds Federal, State, or other health organization limits; otherwise, MAKE NO ENTRY. Document in the Narrative or on a Special Report, the disposition of the production.
42. Totals		Total of entries in columns 34, 36, 37, and 38. If a column has no entries, MAKE NO ENTRY

#### SECTION II – DETERMINED HARVESTED PRODUCTION

- (1) When all acreage has been harvested, determine total production from the 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. This production will be the basis for computing losses from the insured and uninsured causes of damage on the Production Worksheet.
- (2) Account for ALL HARVESTED PRODUCTION (for **ALL ENTITIES** sharing in the crop) except production appraised BEFORE harvest and shown in Section I because the quantity cannot be determined later.
- (3) For production commercially stored, sold, etc., enter the name and address of storage facility, buyer, packer, processor, etc., as applicable in columns 49 through 52.
- (4) If additional lines are necessary, the data may be entered on a continuation sheet. USE SEPARATE LINES FOR:

- (a) different first handlers (buyers, packers, processors, etc.). The insured must have maintained satisfactory records of ALL production sold or stored. Verify any packinghouse or processor records against written records from the first handler (refer to the LAM for farm record requirements);
- (b) separate storage facilities; and varying shares; e.g., 50 percent and 75 percent shares on the same unit.
- (c) there will generally be no harvested production entries in columns 47 through 66 for preliminary inspections.
- (d) if there is harvested production from more than one insured practice or type and a separate approved APH yield has been established for each, the harvested production also must be entered on separate lines in columns 47 through 66 by type or practice. If production has been commingled refer to the LAM.

Element	/Item Number	Standard
43. Date	Harvest	(Used to determine if there is a delayed notice or a delayed claim. Refer to the LAM.)  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 end of the insurance period.  b. If at time of final inspection (if prior to the end of the insurance period), 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 end of the insurance period), none of the insured acreage on the unit has been harvested, and the insured does not intend to harvest such acreage, enter "No Harvest."  d. If the case involves a Certification Form, enter the date from the Certification Form when the entire unit is put to another use, etc. Refer to the LAM.
44. Simil	ar Damage	PRELIMINARY: MAKE NO ENTRY. FINAL: Check "Yes" or "No." Check "Yes" if amount and cause of damage due to insurable causes is similar to the experience of other orchards in the area. If "No" is checked, explain in the Narrative.
45. Assig	nment of	Check "Yes" only if an assignment of indemnity is in effect for the crop year; otherwise, check "No." Refer to the LAM.
46. Trans Inden	fer of Right to nnity	Check "Yes" only if a transfer of right to indemnity is in effect for the unit for the crop year; otherwise, check "No." Refer to the LAM.
47a. Share	;	RECORD ONLY VARYING SHARES on SAME unit to three decimal places

<b>Element/Item Number</b>	Standard
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 and type the corresponding Field ID (from
	Section I, column 16).
48. Multi-Crop Code	The applicable two-digit code for first crop and second crop. Refer to the
	LAM for instructions regarding entry of first crop and second crop codes.
49-52.Length or Diameter;	For harvested production sold or stored, enter the name and address of the
Width, Depth, and	buyer, packer, processor, etc., as applicable. If farm stored production
Deduction:	(boxes or bulk) has been weighed prior to storage and acceptable weight
	tickets are available showing net weights, enter "Weighed and Stored on
	the Farm" in this space. For pears otherwise disposed of, indicate the
	method of disposition (sold at roadside stand, etc.).
53-55.	MAKE NO ENTRY
56. Bu., Ton, Lbs., Cwt.	Circle "Ton" in column heading and enter tons to tenths from:
	a. California: Item 32 b "Total Gross Production" (the left hand entry
	in column 31) on the Pear Appraisal Worksheet;
	b. All States: Item 23 "Gross Production" from the "Harvested" line
	on the Pear Appraisal Worksheet; or
	c. Acceptable weight tickets of production weighed and stored on the
	farm, enter result of gross pounds divided by 2000, rounded to tenths
	of tons.
57-60	MAKE NO ENTRY
61. Adjusted Production	Transfer entry from column 56 in tons to tenths
62. Production Not to	Net production NOT to count, in tons to tenths, WHEN ACCEPTABLE
Count	RECORDS IDENTIFYING SUCH PRODUCTION ARE AVAILABLE,
	from harvested acreage which has been assessed an appraisal of not less
	than the guarantee per acre, or from other sources. THIS ENTRY MUST
	NEVER EXCEED PRODUCTION SHOWN ON THE SAME LINE.
	Explain any "Production Not To Count" in the Narrative.
63. Production Pre-QA	Result of subtracting column 62 from column 61.
64.	64a. Value: When applicable quality adjustment applies enter entry from
	item 24 on appraisal worksheet.
	64b. MAKE NO ENTRY
65. QUALITYFACTOR	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." Refer to items 39, 40, 41 and the Narrative above for
	additional instructions and required documentation). Also refer to LAM
	paragraphs 232 and 238 A for additional information. If no destruction
	order, MAKE NO ENTRY.

# **Claim Form Requirements and Completion procedures (Continued)**

Ele	ment/Item Number	Standard
66.	Production to Count	Transfer entry from:
		a. California: Item 32 b "Total Net Harvested Production" (the right
		hand entry in column 31) on the Pear Appraisal Worksheet.
		b. All States: Enter result from subtracting item 64 from item 63.
67.	Total	Total of column 63. If no entry in column 63, MAKE NO ENTRY
68.	Section II Total	PRELIMINARY: MAKE NO ENTRY.
		FINAL: Total of column 66 in tons to tenths.
69.	Section I Total	PRELIMINARY: MAKE NO ENTRY.
		FINAL: Enter figure from Section I, column 38 total.
70.	Unit Total	PRELIMINARY: MAKE NO ENTRY.
		FINAL: Total of column 68 and column 69, in tons to tenths.
71.	Allocated Prod.	Refer to the LAM for instructions on determining allocated production.
		Enter the total production, in tons rounded to tenths, allocated to this unit
		that is included in Sections I or II of the Production Worksheet. Document
		how allocated production was determined and record supporting
		calculations in the Narrative or on a Special Report
72.	Total APH Prod.	a. If the Fresh Pear Quality Adjustment Endorsement is in effect for
		All States, enter the result (in tons to tenths) of adding the total of
		column 34 and item 67. Subtract from this result the total of column
		37 and item 71 (Allocated Prod.).
		b. For California and for All States when the Fresh Pear Quality
		Adjustment Endorsement is NOT in effect, enter the result (in tons
		rounded to tenths) of subtracting the total of column 37 and item 71
		(Allocated Prod.) from item 70
		c. MAKE NO ENTRY when separate APH yields are maintained by
		type, practice, etc., within the unit.
73.	Insured's Signature	Insured's (or insured's authorized representative's) signature and date.
	and Date	BEFORE obtaining the signature, REVIEW ALL ENTRIES on the
		Production Worksheet WITH THE INSURED (or the insured's authorized
		representative), particularly explaining codes, etc., that may not be readily
		understood. Final indemnity inspections should be signed on the bottom
		line.
74.	Adjuster's Signature,	Signature of adjuster, code number, and date signed after the insured (or
	Code #, and Date	insured's authorized representative) has signed. For an absentee insured,
		enter adjuster's code number ONLY. The signature and date will be
		entered AFTER the absentee has signed and returned the Production
7.	D N 1	Worksheet. Final indemnity inspections should be signed on bottom line.
75.	Page Numbers	Preliminary: Page numbers – "1," "2." Etc., at the time of inspection
		Final: Page numbers – (Example: Page 1 of 1, Page 1 of 2, Page 2 of 2,
		etc.)

#### **NARRATIVE:**

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

- 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 required, 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 Section I, column 37 for uninsured causes due to 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 is 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 section II, column 62 and/or any production not included in Section II, column 56 or column 49 through 52 entries (e.g., harvested production from uninsured acreage that can be identified separately from the insured acreage in the unit).
- j. Explain a "NO" checked in item 44.
- k. Attach a sketch map or aerial photograph to identify the total unit:
  - (1) if consent is or has been given to put part of the unit to another use;
  - (2) if uninsured causes are present; or
  - (3) for unusual or controversial cases.

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

1. Explain any difference between date of inspection and signature dates. For an ABSENTEE insured, enter the date of the inspection AND the date of mailing the Production Worksheet for signature.

### **Claim Form Requirements and Completion procedures (Continued)**

- m. When any other adjuster or supervisor accompanied the adjuster on the inspection, enter the code number 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 AIP's instructions.
- o. Explain any delayed notices or delayed claims as instructed in the LAM.
- p. Document any authorized estimated acres as instructed in the LAM, shown in Section I, column 19.
- q. Document the method and calculation used to determine acres for the unit. Refer to the LAM.
- r. Specify the type of insects or disease when the insured cause of damage or loss is listed as insects or disease. Explain why control measures did not work.
- s. Document the name and address of the charitable organization when gleaned acreage is applicable. Refer to the LAM for more information on gleaning.
- t. For All States only: UNHARVESTED pears on HARVESTED acreage, explain an entry in Section I, column 31 FOR PEARS THAT MEET OR EXCEED THE FRESH PEAR QUALITY ADJUSTMENT ENDORSEMENT GRADE REQUIREMENTS.
- u. For production ordered to be destroyed by a Federal or State agency include a copy of all supporting documentation in the insured's claim file.
  - (1) Explain any ".000" factor entered in columns 35 and 65. Follow the documentation requirements listed in items 40 and 41 above.
  - (2) Refer to the LAM for additional documentation requirements.
- v. Document any other pertinent information, including any data to support any factors used to calculate the production. If on an attachment, enter "see attachment."

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# (Illustration Purposes Only) PRODUCTION WORKSHEET(California)

1. C1	op/Code	#	2. Unit#	- 1	3. Locatio	on Desc	cription	7. Com	pany	Any Cor	mpany		•		8. Nan	ne of Insure	d		-			
	Pea	rs	0001-0001-	-OU	SW1	/4–2N	-3W	Ager	псу	Any Age	ency							I. M.	Insured			
	008	9													9. Clai	m #			11. Cr	op Year		
4. D	ate(s) of	Damage	JUN 5		JUL 1	5	SEP 22									XXX	XXXX			Ϋ́	YYY	
5. Ca	ause(s) o	f Damage	Hail		Tornac	ob	Frost								10. Po	licy#			XX	XXXX		
6. In	sured Ca	use %	45		25		30								14. Da	te(s)	1 <sup>st</sup>		2 <sup>nd</sup>		Final	
12. A	Addition	al Units	0001-0002-	OU 0	002-000	1-BU									Notice	of Loss	MM/D	D/YYYY	MM/D	D/YYYY	MM/DD	/YYYY
13. I	Est. Prod	Per Acre	10.0		8.5										15. Co	mpanion Po	olicy(s)					
SE	CTION	I – DETE	RMINED A	ACREA	GE API	PRAIS	ED, PRO	DUCTI	ON AN	D ADJUS	STMEN	TS										
A.	ACTU.	ARIAL													B. POT	ENTIAL	YIELD					
16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32a.	33.	34.	35.	36.	37.	38.
10.	17.	10.	17.	20.	21.	22.	23.	2-7.	23.	20.	27.	20.	27.	50.	31.	32b.	33.	54.	33.	30.	57.	50.
Field	Multi-	Reported	Determined	Interest				Sub-	Intended	Irr.	Cropping	Organic		Use of	Appraised	Moisture %	Shell %,	Production	Quality	Production	Uninsured	Total to
ID	Crop	Acres	Acres	or	Risk	Туре	Class	Class	Use	Practice	Practice		Stage	Acreage		Factor	Factor,	Pre O A	Factor	Post QA	Causes	Count
	Code		1	Share												ractor	or Value			(		
1A	NS	4.4	4.4	1.000	003	<mark>489</mark>					002		UH	UH	4.0			17.6		15.4	3.5	18.9
1B	NS	10.0	10.0	1.000	003	489					002		Н	Н							2.8	2.8
																			<u> </u>			
																	-					
<u> </u>	l l			40. O	uality: TV	<i>N</i> 🗆 1	KD□ Afla	atoxin 🗆	Vomit	toxin 🗆 I	umonisin	☐ Garl	ickv □	Dark Ro	ast 🗆							
		39. TOTAI	14.4	_	-		goty 🗆 Co						, —			42. T	OTALS	17.6		15.4	6.3	21.7
							d FDA, State				n maximu	m limits.	Yes □						İ			
NA	RRATI	VE (If mo	re space is n	•	•					_				urements	on aerial	ohoto map	s. Items	36, 40 and	66, due	to hail and	frost dam	age.
			pears marke			_	<u> </u>															<u> </u>
						<u></u>		spp.			g. a.a.											

~-~						~													
SECT	I NOI	I – DET	ERM	INED :	<u>HARVE</u>	STED PRO	DUCT	ION											
43. Da	ate Harv	est Comp	pleted			44. Damage	e simila	to other	farms in the	e area?		45. A	ssignment o		46. Transfer of Right to Indemnity?				
		MM/DI	D/YYY					Yes	X No					Yes	No X		Yes	No >	(
A. M	EASU	REME	NTS			B. GROS	S PRO	DUCTI	ON	C. AI	JUSTME	ENTS TO	HARVES'	TED PROI	DUCTION				
47a. 47b.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58a. 58b.	59a. 59b.	60a. 60b.	61.	62.	63.	64a. 64b.	65.	66.
Share		Length		Depth	Deduc-	Net Cubic	Conver	Gross	Bu.,(Ton)	Shell/	FM%	Moisture %	Test WT	Adjusted	Prod. Not	Production	Value	Quality Factor	Production
Field ID	Crop Code	or Diameter	Widii	Depui	tion	Feet	Factor	Prod.	Lbs., Cwt.			Factor	Factor	Production	to Count Pre-QA	Pre-QA	Mkt. Price	Quality Factor	to Count
1B	B NS Acme Packing Co. Any Town, State XXXXX								51.7					51.7		51.7			41.4
														•					
															67. TOTAL	51.7		Section II Total	41.4

This form example does not illustrate all required entry items (e.g., signatures, etc.).

oo. Beetion if Total	
69. Section I Total	21.7
70. Unit Total	63.1
<ol><li>Allocated Prod.</li></ol>	
72. Total APH Prod.	56.8

### **PRODUCTION WORKSHEET(All States)**

5. Cause(s) of Damage       Hail       Tornado       Frost       10. Policy #       XXXXXX         6. Insured Cause %       45       25       30       14. Date(s)       1st       2nd       Fin         12. Additional Units       0002-0001-OU       0002-0001-BU       Notice of Loss       MM/DD/YYYY       MM/DD/YYYY       M         13. Est. Prod. Per Acre       10.0       8.5       15. Companion Policy(s)																									
	Pea	ar	0001-0001-	-OU	SW	'1/4-2N	-3W	Age	ncy	Any Age	ency														
	008	9													9. Cla	9. Claim # 11. Crop Year									
4. Da	ate(s) of	Damage	JUN 5		JUL	15	SEP 22									XXX	XXXX		YYYY						
Pear 0089  4. Date(s) of Damage 5. Cause(s) of Damage 6. Insured Cause % 12. Additional Units 13. Est. Prod. Per Acre			Hail	Tornado Frost 10. Policy # XXXXXX										XXXX											
Pear   0089			45		25		30								14. Da	14. Date(s) 1st 2nd Final									
12. A	Addition	al Units	0002-0001-	-OU	0002-000	)1-BU									Notice	of Loss	MM/DI	D/YYYY	MM/DI	D/YYYY	MM/DD	/YYYY			
															15. Companion Policy(s)										
SEC	SECTION I – DETERMINED ACREAGE APPRAISED, PRODUCTION AND ADJUSTMENTS																								
A. ACTUARIAL  B. POTENTIAL YIELD																									
16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32a. 32b.	- 33.	34.	35.	36.	37.	38.			
Field	Crop		Determined Acres	Intere or Share	Risk	Тур	e Class	Sub- Class	Intended Use	Irr. Practice	Cropping Practice		Stage	Use of Acreage	Appraised Potential	Moisture % Factor	Shell %, Factor, or Value	Production Pre QA	Quality Factor	Production Post QA	Uninsured Causes	Total to Count			
1A	NS	4.4	4.4	1.00	0 003	489	)				002		UH	UH	3.9		•	17.2		<mark>4.4</mark>	2.2	8.4			
1B	NS	10.0	10.0	1.00	0 003	489	)				002		Н	Н			-				3.9	3.9			
		39. TOTAL	14.4	41.	Mycotoxii	☐ Er	goty 🗆 C ed FDA, Sta	ite or othe	Other ⊠ r health o	None □ organization		m limits.		Dark Ro			TOTALS	17.2	100 5	4.4	6.1	10.5			

NARRATIVE (If more space is needed, attach a Special Report) Acreage determined from permanent field measurements on aerial photo maps. Items 36, 40 and 66, Fresh Pear Quality Adjustment Endorsement in effect.

Insured causes of loss caused pears to not grade U.S. No 1 and to not be marketable for any purpose. See attached appraisal worksheets.

SECT	ION I	I – DET	[ERM]	INED I	HARVE	STED PRO	DUCT	ION											
43. Da	te Harv	est Comp	pleted			44. Damag	e simila	to other	farms in the	e area?		45. A	ssignment	of Indemnity		4	6. Transfer of R	ight to Indemnity	?
		MM/DE	)/YYYY	•				Yes	No	X				Yes	No X		Yes	No >	<
A. M	EASUI	REME	NTS			B. GROS	S PRO	DUCTION C. ADJUSTMENTS TO HARVESTED PRODUCTION											
47a. 47b.	1 18 1 10 1 50 1 51 1 52						54.	55.	56.	57.	58a. 58b.	59a. 59b.	60a. 60b.	61.	62.	63.	64a. 64b.	65.	66.
Share	Multi- Crop	Length		Depth	Deduc-	Net Cubic	Conver	Gross	Bu., (Ton)	Shell/	FM%	Moisture %	Test WT	Adjusted	Prod. Not	Production	Value	Quality Factor	Production
Field ID		or Diameter		Deptii	tion	Feet	Factor	Prod.	Lbs., Cwt.	Sugar Factor	Factor	Factor	Factor	Production	to Count	Pre-QA	Mkt. Price	Quanty Factor	to Count
1B	NS	A Any	cme Pa Town, \$	acking ( State X	Co. XXXX				56.2					56.2		56.2	13.5		42.7
	67. TOTAL 56.2 68. Section II Total 42.													42.7					

This form example does not illustrate all required entry items (e.g., signatures, etc.).

68. Section II Total	42.7
<ol><li>Section I Total</li></ol>	<mark>10.5</mark>
<ol><li>70. Unit Total</li></ol>	55.0
<ol><li>Allocated Prod.</li></ol>	
72. Total APH Prod.	67.3

### A. MINIMUM REPRESENTATIVE SAMPLE REQUIREMENTS

Number of Acres:	Select:
0.1 - 10.0	The lesser of 5 trees or 5% of the number of trees by type in the block or unit(rounded to the nearest whole tree).
One additional tree is required for each additional unit.	10.0 acres (or fraction thereof) in the block or

Refer to Para 22 for situations where types may be combined for appraisal purposes.

Do NOT select pollinator trees as representative sample trees.

Select top-worked trees as representative samples only if there are at least 10 other top-worked trees in the orchard or sub-orchard grafted to the same types.

#### B. TREE PLANTING PATTERNS

	Squa	are		I		Q	uinc	unx	Hexagonal								
													X	2	K	X	
X	$\mathbf{X}$	X	$\mathbf{X}$	X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X		$\mathbf{X}$	X	X		X	X	2	X
				$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X						X	2	K	X	
X	X	X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X		$\mathbf{X}$	3	<b>K</b>	$\mathbf{X}$		X	$\mathbf{X}$		
				$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X						X	2	K	X	
X	X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X	X		$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$		X	$\mathbf{X}$	2	X
				X	$\mathbf{X}$	$\mathbf{X}$	X						X	2	K	X	
X	X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X		$\mathbf{X}$	3	<b>(</b>	$\mathbf{X}$		X	$\mathbf{X}$	2	X
				X	$\mathbf{X}$	$\mathbf{X}$	X						X	2	K	X	
X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X	$\mathbf{X}$	$\mathbf{X}$	$\mathbf{X}$	X		$\mathbf{X}$	X	$\mathbf{X}$		$\mathbf{X}$	$\mathbf{X}$	2	X
													X	2	K	X	

<sup>&</sup>quot;X" - Denotes individual tree. Refer below to determine the number of trees per acre.

#### Definitions:

Quincunx - A rectangle with a tree in the middle (refer to the shaded area above).

Hexagonal - Six adjoining trees are equidistant from any other one (refer to the shaded area above).

### C. TREE POPULATION PER ACRE

								1101																			
		DISTANCE BETWEEN TREES (In Feet)																									
		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
	10	436	396	363	335	311	290	272	256	242	229	218	207	198	189	182	174	168	161	156	150	145	141	136	132	128	124
	11		360	330	305	283	264	248	233	220	208	198	189	180	172	165	158	152	147	141	137	132	128	124	120	116	113
	12			303	279	259	242	227	214	202	191	182	173	165	158	151	145	140	134	130	125	121	117	113	110	107	104
) set	13				258	239	223	209	197	186	176	168	160	152	146	140	134	129	124	120	116	112	108	105	102	99	96
F	14					222	207	194	183	173	164	156	146	141	135	130	124	120	115	111	107	104	100	97	94	92	89
l II	15						194	182	171	161	153	145	138	132	126	121	116	112	108	104	100	97	94	91	88	85	83
	16							170	160	151	143	136	130	124	118	113	109	105	101	97	94	91	88	85	83	80	78
ROWS (In Feet)	17								151	142	135	128	122	116	111	107	102	99	95	92	88	85	83	80	78	75	73
Q	18									134	127	121	115	110	105	101	97	93	90	86	83	81	78	76	73	71	69
<b>  \( \sigma</b>	19										121	115	109	104	100	96	92	88	85	82	79	76	74	72	69	67	66
BETWEEN	20											109	104	99	95	91	87	84	81	78	75	73	70	68	66	64	62
豆	21												99	94	90	86	83	80	77	74	72	69	67	65	63	61	59
<b> </b>	22													90	86	83	79	76	73	71	68	66	64	62	60	58	57
L	23														82	<b>79</b>	76	73	70	68	65	63	61	59	57	56	54
BI	24															<b>76</b>	73	70	67	65	63	61	59	57	55	53	52
Ħ	25																70	67	65	62	60	58	56	54	53	51	50
DISTANCE	26																	64	62	60	58	56	54	52	51	49	48
A	27																		60	58	56	54	52	50	49	47	46
L	28																			56	54	52	50	49	47	46	44
	29																				52	50	48	47	46	44	43
-	30																					48	47	45	44	43	41
	31																						45	44	43	41	40
	32																							43	41	40	39
	33																								40	39	38
	34																									38	37
	35																										36

For square or hedge plantings with tree spacing not shown on the chart, multiply the distance between trees (nearest tenth foot) times the distance between rows (nearest tenth foot) and divide this result into 43,560 sq. ft. per acre (round to the nearest whole number). **EXAMPLE:** 6.5 ft. X 10 ft. = 65 sq. ft., then 43,560 sq. ft. divided by 65 = 670.15 rounded to 670 trees per acre.

Refer to exhibit 6 B. for common tree planting patterns. To determine the tree population per acre for other tree planting patterns (e.g., hexagonal, quincunx, etc.) refer to the LAM.

# D. ADJUSTMENT PERCENTAGES FOR PEARS WITH INSURED DAMAGE UNDER THE FRESH PEAR QUALITY ADJUSTMENT ENDORSEMENT\*

Average	Adjusted	Average	Adjusted
Percent	Percent	Percent	Percent
11	2	36	52
12	4	37	54
13	6	38	56
14	8	39	58
15	10	40	60
16	12	41	62
17	14	42	64
18	16	43	66
19	18	44	68
20	20	45	70
21	22	46	72
22	24	47	74
23	26	48	76
24	28	49	78
25	30	50	80
26	32	51	82
27	34	52	84
28	36	53	86
29	38	54	88
30	40	55	90
31	42	56	92
32	44	57	94
33	46	58	96
34	48	59	98
35	50	60 +	100