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Federal Crop Insurance Corporation



Product Administration and Standards Division

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HAWAII TROPICAL TREES PILOT LOSS ADJUSTMENT STANDARDS HANDBOOK

2007 and Succeeding Crop Years

U.S. DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

FEDERAL CROP INSURANCE HANDBOOK	NUMBER: 25850 (10-2006)
SUBJECT: HAWAII TROPICAL TREES PILOT LOSS ADJUSTMENT STANDARDS HANDBOOK	OPI: Product Administration and Standards Division
2007 AND SUCCEEDING CROP YEARS	APPROVED: /s/ Tim B. Witt
	Deputy Administrator, Product Management
	DATE: October 2006

THIS HANDBOOK CONTAINS THE OFFICIAL FCIC-ISSUED LOSS ADJUSTMENT STANDARDS FOR THIS CROP FOR THE 2007 AND SUCCEEDING CROP YEARS. ALL REINSURED COMPANIES WILL UTILIZE THESE STANDARDS FOR BOTH LOSS ADJUSTMENT AND LOSS TRAINING.

SUMMARY OF CHANGES/CONTROL CHART

This is the first issuance of this Loss Adjustment Standards handbook.

	Control Char	rt For: Hawaii	Tropical Tree	s Loss Adjusti	nent Standar	ds
	SC Page (s)	TC Page(s)	Text Pages	Reference Material	Date	Directive Number
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Current Index	1-2	1-2	1-29	30	10-2006	FCIC-25850

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1. INTRODUCTION

THIS HANDBOOK MUST BE USED IN CONJUNCTION WITH THE LOSS ADJUSTMENT MANUAL (LAM) STANDARDS HANDBOOK, FCIC-25010.

The FCIC-issued loss adjustment standards for this crop are the official standard requirements for adjusting Multiple Peril Crop Insurance (MPCI) losses in a uniform and timely manner. The FCIC-issued standards for this crop and crop year are in effect as of the signature date for this crop handbook at www.rma.usda.gov/handbooks/25000/index.html. All reinsured companies will 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.

2. SPECIAL INSTRUCTIONS

This handbook remains in effect until superseded by reissuance of **either** the entire handbook **or** selected portions (through amendments or bulletins).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

A. <u>DISTRIBUTION</u>

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

One legible copy to the insured. The original and all remaining copies as instructed by the approved insurance provider (AIP). It is the AIP's responsibility to maintain original insurance documents relative to policyholder servicing as designated in their approved plan of operations.

B. <u>TERMS, ABBREVIATIONS, AND DEFINITIONS</u>

- (1) Terms, abbreviations, and definitions that are **general** (not crop-specific) to loss adjustment are identified in the LAM.
- (2) Terms, abbreviations, and definitions that are **specific** to Hawaii Tropical Trees loss adjustment and this handbook, which are not defined in this section, are defined as they appear in the text.

(3) Abbreviations:

BBTV Banana Bunchy Top Virus

CTVE Comprehensive Tree Value Endorsement

GMO Genetically Modified Organism

HTT Hawaii Tropical Trees
OLO Occurrence Loss Option
PRSV Papaya Ringspot Virus

(4) Definitions:

Age For insurance purposes, tree age will be determined on December 31st according to the following table:

Year	Months
	After
	Set Out
1	≤ 12
2	13-24

Amount of Insurance

For each crop, the dollar amount for the unit calculated by multiplying the number of insurable trees reported by age times the tree reference price by age, totaling these values, multiplying the result times the coverage level selected by the insured, and then multiplying this result times the insured's share.

25-36 37+

Broken

Trunk that is snapped into two or more sections.

CTV Amount of Insurance

The dollar amount (by unit) calculated by multiplying the number of insurable trees of each crop reported by tree age times the CTV reference price for the age of the trees, totaling these values, multiplying the result times the coverage level selected by the insured, and then multiplying this result times the insured's share.

CTV Reference Price

The price per tree by tree age listed on the actuarial documents for tree value replacement that is used in calculating the CTV unit value, the CTV amount of insurance, and the indemnity

CTV Underreport Factor

2

The result of dividing the CTV amount of insurance by the CTV unit value, rounded to two decimal places and not to exceed 1.000.

CTV Unit Value

The amount determined by multiplying the number of actual insurable trees in the unit on the day before the loss (but not reduced for any insured loss that occurred during the crop year) times the CTV reference prices listed in the actuarial documents for the applicable tree ages, totaling these values, and then multiplying the result times the coverage level selected by the you.

Comprehensive Tree Value Endorsement (CTVE) A separate coverage endorsement to the Base Policy that the insured may elect for an additional premium.

Crop

Each of the following tropical trees is a separate crop under the HTT Pilot Crop Provisions:

Banana trees (*Musa acuminata*) Coffee trees (*Coffee Arabica*) Papaya trees (*Carica papaya*)

Crop Year

In lieu of the definition in the Basic Provisions, the period beginning January 1 and extending through December 31 of the same calendar year. The crop year will be designated by the calendar year in which the insurance

attaches.

Dead (Death)

Trees that die or will die due to insurable causes of loss specified in section 11 (a) - (i) of the HTT Pilot Crop Provisions.

Destroyed Trees

Live trees that are destroyed with our consent to control the spread of BBTV of PRV as specified in sections 11(j) and 12(c) of the HTT Pilot Crop Provisions. This term is only used to describe the destruction of lives trees to control the spread of BBTV or PRV and not trees that die as a result of other insured causes of loss specified in section 11(a) – (i) of the HTT Pilot Crop Provisions.

Nematodes (*Meloidogyne konaensis*: the Kona Coffee root-knot

nematode) - The small, parasitic roundworms that reside

in the earth in some areas of Kona, which reduce production and could result in the death of coffee trees

growing in these areas.

PPCB Plant Pest Control Branch, an agency of the Hawaii

Department of Agriculture, or a successor agency, which identifies trees with BBTV and PRV and is responsible

for controlling the spread of those diseases.

Replacement TreesTrees set out in existing orchards to replace trees that

have died, been destroyed and/or removed.

Set Out The event of the tree being transplanted or direct seeded

into the orchard.

Toppled A tree that is leaning and in danger of falling, but is not

uprooted.

Tree Reference Price The value per tree by age contained in the actuarial

documents.

Underreport Factor The result of dividing the amount of insurance by the unit

value, rounded to two decimal places and not to exceed

1.000.

Unit Value The amount determined by multiplying the number of

insurable trees in the unit on the day before the loss (but not reduced for any insured loss that occurred during the crop year) times the tree reference prices contained in the actuarial documents for the applicable tree ages, adding these values, multiplying by the result times the coverage level selected by the insured, and then multiplying this

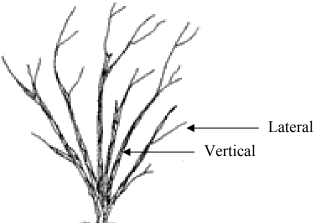
result times the insured's share.

Uprooted A tree that is not upright and that has an exposed root

system.

Verticals For coffee trees, branches that always grow upward from

the trunk of the tree.



Source: North Dakota State University Extension Service

3. INSURANCE CONTRACT INFORMATION

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

A. INSURABILITY

The following may not be a complete list of insurability requirements. Refer to the Basic Provisions, HTT Crop Provisions, and Special Provisions for a complete list.

- (1) The insured crop will be all of the trees of each HTT crop in the county for which the insured elects insurance coverage, in which the insured has a share and for which a premium rate is provided by the actuarial documents:
 - (a) That are set out in the county listed on the application;
 - (b) That are grown to produce a crop intended to be sold for human consumption;
 - (c) For which the applicant provides evidence of at least 4 consecutive years of experience growing the crop, excluding the year of setout;
 - (d) That, are inspected, and acceptable to the insurance provider; and
 - (e) That are HTT crops specifically listed in the crop provisions.
- (2) HTT crops interplanted with other trees or other perennial crops are insurable, unless the insurance provider inspects the acreage and determines it does not meet the requirements contained in the HTT Pilot Crop Provisions.

- (3) In addition to the exclusions listed in the Basic Provisions, insurance will not be provided for any trees that are:
 - (a) Dead, unsound, diseased, or unhealthy;
 - (b) Toppled or uprooted; or
 - (c) Grown on acreage designated on the actuarial documents as uninsurable.
- (4) Insurance will not attach on papaya trees
 - (a) That have not been setout at least 12-months prior to December 31 preceding the crop year;
 - (b) That have reached age four before the beginning of the crop year; and
 - (c) That were planted on acreage where papaya trees grew the previous year.
- (5) Insurance will not attach to any replanted coffee trees on acreage where the coffee trees were determined to be dead in accordance with HTT Crop Provisions due to a nematode infestation, unless the trees are either chipped and mulched or removed from the intended replanting site, the soil is treated according to recommend practices, and the site is fallowed for the period of time specified in the Special Provisions.
- (6) Insurance will not attach to acreage where replacement trees or trees on new acreage have been planted after the date that insurance has attached for the crop year. Insurance may attach on such acreage for the following crop year on January 1. Papaya trees are not insurable during the twelve months after set out.

B. PROVISIONS NOT APPLICABLE TO CAT COVERAGE

Refer to the Crop Insurance Handbook (CIH) and LAM for other provisions and procedures not applicable to CAT.

C. UNIT DIVISION

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

D. AMOUNT OF INSURANCE DETERMINATION

- 1. Each tree by age and the corresponding value by age specified on the actuarial documents are used to establish the amount of insurance for the unit.
- 2. For each age, the number of reported insurable trees per unit is multiplied times the applicable tree reference price (or the CTV reference price if the CTVE is elected) from the actuarial documents for the county. These amounts are totaled, and the result is multiplied times the coverage level elected by the insured, and then this result is multiplied times the insured's share.

4. HAWAII TROPICAL TREE APPRAISALS

A. <u>GENERAL INFORMATION</u>

- (1) Potential production for all types of inspections will be appraised in accordance with procedures specified in this handbook and the LAM.
- (2) Specifically for HTT, circumstances that require an appraisal include (but are not limited to) determining the number of dead trees or destroyed trees. If the crop provisions require that the trees be chipped and mulched or removed from the orchard. APPRAISE THE DEAD OR DESTROYED TREES BEFORE SUCH CHIPPING AND MULCHING OR REMOVAL.
- (3) Make separate appraisals for each unit of the insured crop.
- (4) Within the policy provisions is a requirement that insureds file a "notice of damage or loss." If the insured intends to claim an indemnity on any unit, the insured must notify the AIP prior to the beginning of harvest so that the AIP may inspect the damaged production. The insured must not sell or dispose of the damaged crop until after the AIP has given written consent to do so. If the insured fails to meet the requirements of the crop provisions, all such production will be considered undamaged and included as production to count. Refer to the Basic Provisions, the Crop Provisions, and LAM for more information "notices of damage or loss."
- (5) If the insured has elected the CTVE, the adjuster will complete two separate Appraisal Worksheets: the first for the HTT Pilot Crop Provisions utilizing the Tree Reference Prices and the second for the CTVE utilizing the CTV reference prices. All prices are provided on the county actuarial documents. The same coverage level for the unit applies to the HTT Pilot Crop Provisions and the CTVE. The CTVE Appraisal Worksheet should be filled out after completing the appraisal for the HTT Pilot Crop Provisions. The percent of damage recorded in Part II of the base policy Appraisal Worksheet is used to complete the percent of damage entry in Part II of the CTVE Appraisal Worksheet (Part III of the CTVE Appraisal Worksheet is not completed.).

A. DEAD/DESTROYED TREE APPRAISAL METHOD

- (1) The adjuster will count the number of insurable trees for the unit.
- (2) The adjuster will count all insured trees dead due to, or destroyed by **insured** causes of loss during the insurance period for the crop year
- (3) The adjuster will count all insured trees dead/destroyed due to **uninsured** causes of loss occurring during the insurance period for the crop year and record it on the Appraisal Worksheet. This count will not be used in determining the actual percent of dead/destroyed but is collected for information purposes only.
- (4) The adjuster will **EXCLUDE** from the tree count any trees for which insurance did not attach for the current crop year.
- (5) A tree is considered dead if any of the following conditions exist:
 - (a) For all crops, whenever the trees are determined to be dead

The banana "tree" is actually a group of stalks residing in a single "banana mat." The banana mat is defined as the entire plant, consisting of one or more pseudostems (upright, trunk-like structures) formed by tightly packed concentric layers of sheaths, an underground rhizome, and a fibrous root system. The oldest, or tallest, stalk is considered the "mother plant," with the younger or smaller stalks, called "daughter plants" growing up and around the mother plant. If the mother plant is killed, the entire tree is considered dead, since the daughter plants exist via the root system of the mother plant.

- (b) For banana trees, whenever the tree has been uprooted.
- (c) For papaya trees, whenever:
 - (1) The tree has been uprooted;
 - (2) All of the leaves have been stripped from the tree; or
 - (3) The tree is broken.
- (d) For coffee trees, whenever:
 - (1) There is no live wood in all the verticals or in the trunk;
 - (2) The tree is uprooted;

- (3) All verticals have been broken to less than one inch above the ground; or
- (4) The tree has been diagnosed by crop experts at the University of Hawaii or the State of Hawaii Department of Agriculture as infected with nematodes, the infestation level has reached 50%, and the expected production from the tree is reduced as a result of the nematode infestation by at least 40% over the last two years as verified by the University of Hawaii (verifying that nematodes are the cause for the 40% reduction) and the insured's production records from previous years. Nematode infestation is not an insured cause of loss for coffee trees that are less than five years of age (e.g., four years after the year of set out).
- (e) For any live trees that the insurance provider authorizes to be destroyed in order to contain the spread of disease.
- (6) The destruction of trees to control the spread of BBTV or PRV must be preformed in accordance with procedures established by PPCB and completed prior to the final settlement of the claim.
- (7) Trees dead/destroyed due to uninsured causes of loss will not be included in the tree count when determining actual percent dead/destroyed trees

5. APPRAISAL DEVIATIONS AND MODIFICATIONS

A. DEVIATIONS

Deviations in appraisal methods require RMA written authorization (as described in the LAM) prior to implementation.

B. MODIFICATIONS

There are no pre-established appraisal modifications contained in this handbook. (refer to the LAM for additional information).

6. APPRAISAL WORKSHEET ENTRIES AND COMPLETION PROCEDURES

A. <u>APPRAISAL WORKSHEET FORM STANDARDS</u>

(1) The entry items in subsection C are the minimum requirements for the HTT Appraisal Worksheet. All entry items are "Substantive," (i.e. they are required.

- (2) The completion instructions for the required entry items on the appraisal worksheet in the following subsection 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 exhibit. The current Privacy Act Statement can be found in the Document and Supplement Standards Handbook (DSSH) FCIC-24040.
- (4) Refer to the DSSH for other crop insurance form requirements (e.g., font point size, etc.)

B. GENERAL INFORMATION FOR WORKSHEET ENTRIES AND COMPLETION INFORMATION

- (1) 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.
- (2) Include the claim number on the appraisal worksheet (when required by the AIP), when a worksheet entry is not provided.
- (3) Check the applicable box by the Appraisal Worksheet Title to stipulate whether this is the Base Policy or CTVE Appraisal Worksheet.
- (4) Separate Appraisal Worksheets are required for each unit inspected and by practice or type, if separate practices or types are specified in the Special Provisions. If the unit consists of trees from all age groups, and the trees counted exceed the provided space, a continuation sheet may be used. Refer to Section 4 A and B for sampling instructions.
- (5) If the insured has elected the CTVE, the adjuster must complete Part II of the Appraisal Worksheet for the current crop year. Information from Part I may be transferred from the Base Policy. Skip Part III on the CTVE Appraisal Worksheet. After completion, the adjuster will attach the CTVE Appraisal Worksheet to the Base Policy Appraisal Worksheet.
- (6) If it was determined that no appraisal was needed for the Base Policy, no Appraisal Worksheet will be prepared for the CTVE.
- (7) New tree values (CTV reference prices) will be used to complete Part II of the CTVE Appraisal Worksheet.

C. WORKSHEET ENTRIES AND COMPLETION INFORMATION

- (1) Complete the HTT Appraisal Worksheet and continuation sheet in the following order:
 - (a) **PART I INSURED'S INFORMATION**
 - (b) PART III APPRAISAL AND TREE COUNT
 - (c) PART II PERCENT DEAD
- (2) All percent entries are entered as three-place decimals (e.g., 79.4% is entered as .794; 100% is entered as 1.000).

Verify or make the following entries:

Information Required

Appraisal Worksheet Type: Check the appropriate box to stipulate whether this is the Base Policy or CTVE Worksheet.

Company: Name of AIP, if not preprinted on the worksheet (Company Name).

Claim No.: Claim number as assigned by the AIP.

PART I – Hawaii Tropical Trees Appraisal Worksheet

<u>Item</u>

No. Information Required

- 1. **Name of Insured:** Name of insured that identifies EXACTLY the person (legal entity) to whom the policy is issued.
- 2. **Policy Number:** Insured's assigned policy number.
- 3. **County:** Name of the county in which the trees are insured.
- 4. **Unit Number:** Five-digit unit number from the Summary of Coverage after it is verified to be correct (e.g., 00100). If for the CTVE worksheet, enter CV below unit #.
- 5. **Crop/Type/Practice:** Four-digit crop code number and three-digit type and practice code entered exactly as specified on the actuarial documents for the crop/type/practice grown by the insured.

6. **Crop Year:** Crop year, as defined in the HTT Pilot Crop Provisions, for which the claim has been filed.

For CTV Endorsement, skip Part III.

PART III – APPRAISAL AND TREE COUNT

For HTT, only the Dead (includes Destroyed Trees) Tree Appraisal Method is allowed.

<u>Item</u>

No. <u>Information Required</u>

- a. **Trees uninsurable:** Enter the number of uninsurable trees.
- b. **Trees dead by uninsured causes:** Enter the number of dead trees by uninsured causes with the designation "DUI" (Dead Uninsured Cause).

Omit from the tree number count uninsurable trees (trees for which insurance did not attach); include only insurable trees dead by an uninsured cause during the crop year.

- 19. **Number:** Make a check mark (\checkmark) for each insurable tree.
- 20. **Age:** Enter the age of the tree, as specified in the definitions. For trees 4 years or older, enter 4 as the age of tree.
- 21. **Dead:** Make a check mark (✓) for each DEAD/DESTROYED tree. If the tree is not dead/destroyed or was dead due to uninsured causes or was chipped and mulched or removed from the orchard without consent, MAKE NO ENTRY.
- 22. **Total Counted (page one):** Enter the total number of trees counted (sum of Column 19) and the total number of dead/destroyed trees (sum of Column 21) for page one by counting the number of check marks.
- 23. **Total Counted (continuation sheets):** Enter the total number of trees counted (sum of Column 19) and the total number of dead/destroyed trees (sum of Column 21) for the continuation sheets (pages 2, 3, etc., as needed) by counting the number of check marks or adding the total number of trees counted from each page (See Section 8: Reference Material for blank forms).
- 24. **Grand Total:** Enter the sum of Item 22 and Item 23 (from all pages) to determine the total number of trees counted and the total number of dead/destroyed trees.

- 25. **Total Counted (Age)**: Record the total number of trees counted by age of tree for page one and any continuation sheets by counting the number of check marks (Column 19) for each age (Column 20).
- 26. **Total Dead (Age)**: Record the total number of dead/destroyed trees by age of tree for pages one and any continuation sheets by counting the number of check marks in Column 21 for each age (Column 20).

The following required entries are not illustrated on the appraisal worksheet example below.

- Adjuster's Signature, Code Number, and Date: 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 the signature date, document the date of appraisal in the Remarks section of the Appraisal Worksheet (if available); otherwise, document the appraisal date in the Narrative section of the Production Worksheet.
- 28. **Insured's Signature and Date:** Insured's (or insured's authorized representative's) signature and date. BEFORE obtaining the signature, REVIEW ALL ENTRIES on the Appraisal Worksheet WITH THE INSURED (or insured's authorized representative), particularly explaining codes and other items that may not be readily understood.

Page Numbers: Page 1 of 1, Page 1 of 2, etc.

The Appraisal Worksheet containing the PART II computations should be listed as page 1; appraisal continuation sheets should be numbered consecutively thereafter for Part III.

Complete Part II next.

PART II - PERCENT DEAD

Item

No. Information Required

- 7. **Field ID/Plot Number:** Enter the orchard, sub-orchard, or block identification number.
- 8. **Number of Trees:** Enter the total **Number of Trees** counted (all insurable trees) transferred from Item 24, the **Grand Totals of the Number Column** (Column19) of **Part III APPRAISAL AND TREE COUNT.**

CTVE: This will be the same as the Base Policy.

9. **Number of Trees (Age):** Enter the number of trees counted by age (1 through 4) from Item 25 (Total Counted by Tree Age) of **Part III – APPRAISAL AND TREE COUNT** to the appropriate corresponding row (by age) in Column 9.

CTVE: This will be the same as the Base Policy.

10. **Value of Tree (Age):** Enter the Tree Reference Price for the corresponding tree age from the actuarial documents

CTVE: Enter the CTV Reference Price for the corresponding tree age from the actuarial documents.

- 11. **Total Value (Age):** For each tree age, multiply Column 9 (Number of Trees by Age of Tree) by Column 10 (Value per Tree by Age of Tree) to determine the total value by age of tree to the nearest dollar. Sum the result of each tree age to determine the total value of insurable trees and enter the total in the **Total** line, Column 11.
- 12. **Number of Dead Trees (Age)**: Transfer the number of dead/destroyed trees counted by age from Item 26 (Total Dead by Tree Age) of **PART III APPRAISAL AND TREE COUNT** to the appropriate corresponding field (age) in Column 12.

This will be the same for the Base Policy and CTVE.

- 13. **Total Value of Dead Trees (Age)**: For each tree age, multiply Column 12 (Number of Dead Trees by Age of Tree) by Column 10 (Value per Tree by Age of Tree) to determine the value of dead/destroyed trees by age of tree to the nearest dollar. Sum the result of each tree age to determine the total value of dead/destroyed trees and enter the total in the **Total** line, Column 13.
- 14. **Percent Damage:** Divide the **Total** of Column 13 (Total Value of Dead Trees by Age of Tree) by the **Total** of Column 11 (Total Value by Age of Tree) and enter the result to three decimals.
- 15. **Percent Dead Trees:** Divide the **Total** of Column 12 (Number of Dead Trees by Age of Tree) by the **Total** of Column 9, (Number of Trees by Age of Tree), rounded to three decimal places.

If the insured has elected the OLO, and the result of Item 15 is less than or equal to 3% (0.030), no indemnity is payable on either the Base Policy or CTVE. Do not complete the Claim Form.

- 16. **Deductible:** MAKE NO ENTRY.
- 17. **Applicable Percent of Loss:** MAKE NO ENTRY.
- 18. **Value of Production to Count:** MAKE NO ENTRY

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7. CLAIM FORM ENTRIES AND COMPLETION INFORMATION

A. CLAIM FORM STANDARDS

- (1) The entry items in subsection C are the minimum Claim Form (hereafter referred to as "Production Worksheet") requirements. All of these entry items are considered "Substantive," (i.e., they are required.)
- (2) The completion instructions for the required entry items on the Production 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 exhibit. The current Privacy Act and Nondiscrimination Statements can be found in the DSSH.
- (4) The certification statement required by the current DSSH must be included on the form directly above the insured's signature block and 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 (e.g., point size of font, etc.)

B. GENERAL INFORMATION FOR COMPLETION INFORMATION

- (1) The Production Worksheet is a progressive form containing all notices of damage for all preliminary and final inspections on a unit.
- (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) "No Indemnity Due" claims (which must be verified by an APPRAISAL or NOTIFICATION from the insured that the production exceeded the guarantee.

- (e) 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).
- (4) The adjuster is responsible for determining if any of the insured's requirements under the notice and claim provisions have not been met. If they 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.
 - For this program, multiple final claims may be submitted. A "PRELIMINARY" is only applicable up to the time losses exceed the coverage level percent dollar deductible. Payable claims will always be labeled: "FINAL."
- (6) If the final remaining value of the entire unit was less than 20 percent of the original unit value at the time insurance attached (value of dead or destroyed trees exceeds 80 percent of the insurable value for the unit), the entire unit will be considered a 100-percent loss.
- (7) Multiple claims may be processed for a unit. For each claim for the unit, the dollar loss will be additive (carried forward) to the final claim for the unit.
- (8) The total of all indemnities for the unit must not exceed the lesser of the amount of insurance for the unit or the unit value.
- (9) To assure that all claims can be properly accounted for date(s) of final notice, the cause of loss, and the indemnity paid for each previous claim for the unit for the crop year must be recorded in the narrative of the Production Worksheet or in a Special Report.
- (10) If the insured has elected the Comprehensive Tree Value Endorsement, the adjuster will complete two separate Production Worksheets: the first for the Base Policy utilizing the Tree Reference Prices and the second for the Comprehensive Tree Value Endorsement utilizing the applicable CTV Reference Prices. All prices are provided on the county actuarial documents. The same coverage level for the unit applies to the Base Policy and the endorsement. The Base Policy claim should be completed prior to the CTV Endorsement claim. If no indemnity is payable on the Base Policy, the CTV Endorsement Production Worksheet should not be completed.

(C. FORM ENTRIES & COMPLETION INFORMATION

If the insured has elected the OLO, the Base Policy instructions will apply. Indicate in the narrative if the OLO is in effect.

All percent entries are entered as three-place decimals (e.g., 79.4% is entered as .794; 100% is entered as 1.000).

Verify or make the following entries:

<u>Item</u>

No. <u>Information Required</u>

- 1. **Crop/Code #:** Enter the crop name and the crop code number of the HTT crop insured.
- 2. **Unit #:** Five-digit unit number from the Summary of Coverage after it is verified to be correct (e.g., 00100). The unit number for CTV Endorsement claims should correspond with the Base Policy unit number. Designate when the CTV Endorsement and/or the OLO are in effect using the following codes:

CV – CTV Endorsement is in effect

OL – OLO is in effect

CV/OL – Both the CTV Endorsement and the OLO are in effect

- 3. **Legal Description:** The address or other description that identifies the location of the unit (section/township/range descriptions are not applicable in Hawaii).
- 4. **Date of Loss:** First three letters of the month during which MOST of the insured losses (including progressive loss) occurred for each inspection. Include the SPECIFIC DATE where applicable as in the case of wind loss (e.g., JAN 9).
- 5. **Cause of Loss:** Name of the insured cause(s) of loss for **this crop** as listed in the LAM. If it is evident that no indemnity is due, enter "NONE." If an insured cause of loss is coded as "Other," explain in the Narrative. Refer to the Basic Provisions and the Hawaii Tropical Tree Crop Provisions for information pertaining to insured and uninsured causes of loss.
- 6. **Primary Cause %:**

PRELIMINARY: MAKE NO ENTRY.

FINAL: Percent of damage for the cause of damage listed in Item 5 above that is determined to be the primary cause of loss, to the nearest whole percent. The primary cause of loss must exceed 50 percent (e.g., 51%). Enter an X for the major secondary cause of loss.

- 7. **Company /Agency:** Name of company and agency servicing the contract.
- 8. **Name of Insured:** Name of the insured that identifies EXACTLY the person (legal entity) to whom the policy is issued.
- 9. **Claim Number:** The claim number as assigned by the AIP.
- 10. **Policy Number:** Insured's assigned policy number.

11. **Crop Year:** Four-digit crop year, as defined in the Policy, for which the claim is filed.

12. Additional Units:

PRELIMINARY: MAKE NO ENTRY.

FINAL: Unit number(s) for ALL non-loss units for the crop at the time of final inspection. A non-loss unit is any unit for which a Production Worksheet has not been completed Additional non-loss units may be entered on a single Production Worksheet. If more spaces are needed for non-loss units, enter the unit numbers, identified as "Non-Loss Units", in the narrative or on an attached Special Report.

13. **Est. Prod. Per Acre:** MAKE NO ENTRY.

14. **Date(s) of Notice:**

PRELIMINARY:

- a. Date the notice of loss was given for the unit in Item 2, in the 1st or 2nd space, as applicable. Enter the complete date (MM/DD/YYYY) for each notice.
- b. A notice of damage or loss for a third preliminary inspection (if needed) requires an additional set of Production Worksheets. Enter the date of the notice for a third preliminary inspection in the first space of Item 14 on the second set of Production worksheets.
- c. Reserve the "Final" space on the first page of the first set of Production Worksheets for the date of notice for the final inspection.
- d. If the inspection is initiated by the AIP, enter "Company Insp." instead of the date.

FINAL: Transfer the last date (in the 1st or 2nd space from the first or second set of Production Worksheets to the FINAL space on the first page of first set of Production Worksheets if a final inspection should be made as a result of the notice. Always enter the complete date of notice (MM/DD/YYYY) for the "FINAL" inspection. For a delayed notice of loss or delayed claim, refer to the LAM.

15. **Companion Policy (ies):**

- a. If no other person has a share in the unit (insured has 100 percent share), MAKE NO ENTRY.
- b. In all cases where the insured has LESS than a 100-percent share of a loss-affected unit, ask the insured if the OTHER person sharing in the unit has a multiple-peril contract (i.e., not crop-hail, fire, etc.). If the other person does not, enter "NONE." Refer to the LAM for further information regarding companion contracts.

- (1) If the other person has a multiple-peril contract and it can be determined that the SAME AIP services it, enter the contract number. Handle these companion policies according to AIP instructions.
- (2) If the OTHER person has a multiple-peril contract and a DIFFERENT AIP or agent services it, enter the name of the AIP and/or agent (and contract number), if known.
- (3) If unable to verify the existence of a companion contract, enter "Unknown" and contact the AIP for further instructions.

SECTION I - ACREAGE APPRAISED, PRODUCTION AND ADJUSTMENTS

Verify or make the following entries:

Item

No. Information Required

- A. **Field ID/Plot Number:** The orchard (sub-orchard or block) identification symbol from an Orchard Location Plat Map. Refer to the narrative instructions. In the margin of the last line entry (or in a separate column), enter the date of inspection for the last line entry for each inspection.
- B. **Preliminary Trees:** MAKE NO ENTRY.
- C Final Trees:

PRELIMINARY: MAKE NO ENTRY.

FINAL: Enter the number of insurable trees for the respective age, from Part II of the Appraisal Worksheet, Column 9.

Insurable trees may NOT be estimated. Indicate on an orchard diagram (map) which trees are alive and dead.

- D. **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.
- E. **Rate Class:** Three-digit code for the correct rate class specified on the actuarial documents for the age of trees in Column C. Verify with the Summary of Coverage, and if the "Rate Class" is found to be incorrect, revise according to the AIP's instructions. Refer to the LAM.
- F. **Practice:** Three-digit code number, entered exactly as specified on the actuarial documents, for the practice carried out by the insured. If "No Practice Specified," enter appropriate 3-digit code number from the actuarial documents.

- G. **Type/Class/Variety:** Three-digit code number, entered exactly as specified on the actuarial documents, for the type grown by the insured. If "No Type Specified," enter appropriate 3-digit code number from the actuarial documents.
- H. **Reference Price (Age):** Enter the applicable Tree Reference Price by age from Column 10, of the respective Appraisal Worksheet.
 - **For CTV Endorsement:** Enter the applicable CTV Reference Price by age from Column 10, of the respective Appraisal Worksheet.
- I. **Coverage Level:** Enter the insured's coverage level to three places from the Insured's Summary of Coverage.
- J. **Tree Value:** Enter the value by tree age from Column 11 of the respective Appraisal Worksheet.
- K. **Value of Dead Trees:** Enter the value of dead trees by age from Column 13 of the respective Appraisal Worksheet.
- L. **% Damage:** Enter the entry from Column 14 of the respective Appraisal Worksheet.
 - If the Percent Damage FOR THE UNIT exceeds 80 percent, it will be considered a 100-percent loss. In such case, enter "1.000." Explain the 1.000 entry in the narrative.
- M. **% Loss:** For policies **without the OLO**, enter the result of subtracting the deductible (1 minus the coverage level) from the value in Column L, rounded to three decimal places. For policies **with the OLO**, make no entry.
- N. **% Remaining:** For policies **without the OLO**, enter the result of subtracting the entry in Column M from the entry in Column I. For policies with the OLO, make no entry.
- O. **Value of Production to Count:** For policies **without the OLO**, enter the result of multiplying the value(s) in Column J times Column N, and rounding this result to dollars and cents. For policies **with the OLO**, enter the result of subtracting the entry(ies) in Column K from the entry(ies) in Column J, multiplying the result(s) by the entry in Column I, and rounding this result to dollars and cents (value of production to count = (tree value value of dead trees) x coverage level).
- P. **Per Tree:** Enter the result of multiplying the value (s) in Column H times Column I, rounded to dollars and cents.
- Q. **Total:** Enter the result of multiplying the tree count (s) in Column C times the value(s) in Column P, rounding this result to dollars and cents.

16. **Underreport Factor:** In the event that the unit value is greater than the amount of insurance, divide the amount of insurance from the Summary of Coverage by the total of Column Q times the insured share, recording the Underreport Factor to two decimal places. Enter "1.000" if the amount of insurance exceeds the unit value. Show the calculations in the narrative.

CTV Endorsement: In the event that the CTV unit value is greater than the CTV amount of insurance, divide the CTV amount of insurance from the Summary of Coverage by the CTV unit value (total of Column Q), recording the CTV Underreport Factor to two decimal places. Enter "1.000" if the CTV amount of insurance equals or exceeds the CTV unit value. Show the calculations in the narrative.

17. Enter in Item 17, Column O and Column Q, the sum of the values from each age line item, rounded to whole dollars.

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 trees are released on the unit, enter "No trees released," the adjuster's initials, and the date.
- b. If notice of loss was given and "No Inspection" is necessary, enter the unit number(s), "No Inspection," the date, and the adjuster's initials. The insured's signature is not required.
- c. Explain any uninsured causes or unusual or controversial cases.
- d. Enter the percent loss by uninsured causes and explain. Trees considered dead by an uninsured cause will be counted as trees NOT dead.
- 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. Explain any errors found on the Summary of Coverage.
- g. Explain a "NO" checked in Item 19.
- h. 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) If the claim is unusual or controversial.

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

- i. Explain any difference between the date of inspection and the signature dates. For an ABSENTEE insured, enter the date of the inspection AND the date of mailing the Production Worksheet for signature.
- j. When any other adjuster or supervisor accompanied the adjuster on the inspection, enter the code number of the other adjuster or supervisor and the date of inspection.
- k. Explain the reason for a "No Indemnity Due" claim. "No Indemnity Due" claims are to be distributed in accordance with insurance provider's instructions.
- 1. Explain any delayed notices or delayed claims as instructed in the LAM.
- m. Enter "OLO in effect" if the insured has elected the OLO option. Enter "CTVE in effect" if this is a CTVE claim (OLO/CTVE if the OLO option also applies).
- n. If an underreporting factor is applicable, record the amount of insurance for the unit from the Summary of Coverage and show the calculations for determining the factor.
- o. If applicable, explain that the 1.000 entry in Column L based on appraised tree damage for the unit that exceeds 80 percent.
- p. Enter the amount of any prior indemnity (total all prior indemnities). The total amount of indemnity payable for the unit is limited to the lesser of the amount of insurance shown on the Summary of Coverage or the unit value. Enter "No prior indemnities paid" if no other indemnity has been paid on the unit.
- q. Document any other pertinent information. When completed on an attachment, enter "See attachment."

SECTION II - HARVESTED PRODUCTION

Verify or make the following entries:

Item

No. Information Required

18. **Date Harvest Completed:** (Used to determine if there is a delayed notice or a delayed claim. Refer to the LAM).

PRELIMINARY: MAKE NO ENTRY

FINAL: Enter the date the ENTIRE unit was (1) considered completely dead (100% loss), or (2) the calendar date for the end of the insurance period.

19. **Similar Loss:**

PRELIMINARY: MAKE NO ENTRY.

FINAL: Check "Yes" or "No." Check "Yes" if amount and cause of loss due to insurable causes is similar to the experience of other orchards in the area. If "No" is checked, explain in the Narrative.

- 20. **Assignment of Indemnity:** Check "Yes" **only** if an assignment of indemnity is in effect for the crop year; otherwise, check "No." Refer to the LAM.
- 21. **Transfer of Right to Indemnity:** 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.
- $A_1 S$ MAKE NO ENTRY.
- 22. 24. MAKE NO ENTRY.

The following required entries are not illustrated on the Production Worksheet example below.

- Adjuster's Signature, Code Number, and Date: Signature of adjuster, code number, and date signed after the insured (or 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 Worksheet. Final inspections should be signed on the bottom line.
 - 26. **Insured's Signature and Date:** Insured's (or insured's authorized representative's) signature and date. BEFORE obtaining insured's signature, REVIEW ALL ENTRIES on the Production Worksheet WITH THE INSURED, particularly explaining codes and other items that may not be readily understood. Final indemnity inspections should be signed on bottom line.
- 27. **Page Numbers:**

PRELIMINARY: Page numbers – "1," "2," etc., at the time of inspection.

FINAL: Page numbers – (Example: Page 1 of 1, Page 2 of 2, etc.).

							PR	ODUCTIO	ON WORKS	HEET (F	or Illust	ration P	urposes C	Only)						
1. Crop/Co 026		2. U	nit #	3. Legal	Descriptio	n	7. Comp	any		,			8. Name o	f Insured Insured						
Coff Tre	ee	001	L00	12	Sunshine	Road Kona, F	·/		ANY CO	OMPANY			9. Claim #			11. Crop Ye	ar			
4. Date of	Loss	Ju:	L19				Ager	су					10. Policy	#						
5. Cause of	f Loss	WI	ND				AN	Y AGENCY					XXX	XXXXX						
6. Primary Cause %		65	5% I		T				T				14. Date(s	i) Notice of Lo	ss	1 st	2 nd		Final	
12. Additio Units		0200	0300	0400												MM/DD/	YYYY		MM/L	DD/YYYY
13. Est. Pr Per Acre	od.												15. Compa	anion Policy(ie	s)					
							SECTIO	N I - ACR	EAGE APPR	AISED, P	RODUC	IA NOIT								
	В		-1	<u> </u>	A	ctuarial					1	1/	Potenti		1		0	Sta	ge Guar	antee
Field ID /Plot ID	Prelim Trees	Fina		D erest or Share	Rate Class	F Practice	G Type Class	H Reference Price	Coverage Level	J Tree Value		K alue of ad Trees	% Damage	M % Loss	N % Remai		of Production to Count	Per T	ree	Total
2A		50	1	.000	D02	002	Variety 997	19.00		950		532					554.80	14.:	25	712.50
2A		300	1	.000	D04	002	997	28.00	.750	8,400	3	,360	0.416	0.166	0.58	34 4	,905.60	21.0	00 6	,300.00
16.	URF	1.00	0	<u> </u>											17. TOT	ALS 5	,460.00		7	,013.00
The uni							e (\$7,013.00); URF = 1.0	000. No prior i	ndemnities	paid.									
									ECTION II - I		TED PRO	ODUCTI								
18. DATE	HARVES'			ETED D/YYYY			19. IS LOS	S SIMILAR TO	OTHER FARMS IN	THE AREA?			20. ASSIGNMEI		INITY?	21. TRANS Yes	FER OF RIGHT		NITY? X No	
MEASU	REME		MINI/ DI	7/ 1111		GROS	S PRODUC	TION			MENTS T	O HARVE	STED PRO		INO	res			X NO	
A1 /A2	В		С	D	Е	F	G	Н	I	J	K	L	N	Л	N	0	Р	Q	R	S
Share Field ID	Length Diame		Width	Depth	Deduc	Net Cu Feet	Conversior Factor	Gross Prod (F x G)	Bu. Ton Lbs. CWT	Shell/Sugar Factor	FM% Factor	Moisture Factor			Adjusted roduction	Production Not to Count	Production (N - O)	Value Mkt Price	Quality Factor	Production to Count (P x R)
	-																	FIICE		
	-																			
	-																			
and approval	by the com	pany. I und	erstand th	at this crop i	nsurance is s	subsidized and rei	sured by the Federa	al Crop Insurance (e my loss, if any, to my in Corporation, an agency o	of the United State	s. I understand	s Production W	orksheet and support or inaccurate informat	ing papers are su ion may result in t	bject to audit ne sanctions				N II TOTAL	
outlined in m	y policy and	d administra	ative, civil,	and crimina	al sanctions u	inder 18 U.S.C. §	1006 and 1014, 7	U.S.C. § 1506, 31	U.S.C.§§ 3729 and 373	0 and other federa	al statutes.								ON I TOTAL JNIT TOTAL	
																		۷٦. ۵	THE TOTAL	1

Figure 1. Production Worksheet Example For CTVE

									_													
								PRC	DUCTIO	N WORKSI	HEET (F	or Illust	ration P	urpo	ses Oı	nly)						
1. Crop/Coo 0266	de#	2. U	nit #	3. Legal I	Description			7. Compa	iny		,				B. Name of							
Coff	ee	001 C		12	Sunshine R	Road Kona, F	 11			ANY CO	MPANY			-	. Claim #		11. Crop					
Tree 4. Date of L				12	- I	Toda Hona, i		Ageno							0. Policy #		YYYY					
		Jul	19					Agent	, y						O. Folicy #							
5. Cause of	Loss	WI	ND					ANY	AGENCY						XXXX	XXXXX	1 . 8		L-nd		T=: .	
6. Primary Cause %		65	5%											_	4 D-4-(-)	N-6	150		2		Final	
12. Addition Units	ıal	0200	0300	0400										1	4. Date(s)	Notice of Loss	MM/I	DD/Y	YYY		MM/	DD/YYYY
13. Est. Pro Per Acre	d.													1	5. Compar	nion Policy(ies)					
1 0.710.0				1	1		SE	ECTION	N I - ACRI	EAGE APPRA	AISED, PI	RODUC	TION AIT	ND AI	DJUST	MENTS	II.					
					Ac	tuarial					,				otentia					Sta	ge Gua	rantee
Α	В	С		D	Е	F		G	Н	I	J		K		L	M	N		0	Р		Q
	Prelim Trees	Final Trees																Val	lue of Production to Count	Per Ti	ee	Total
2A		50	.750																88.20	2.2	5	112.50
2A		300	1	.000	D04	002	9	97	6.00	.750	1,800		720	0.	.412	0.162	0.588		1,058.40	4.5	0 1	,350.00
16.	URF	1.00	0		<u> </u>							·					17. TOTALS	3	1,147.00		1	,463.00
NARRATIVI CTVE in	E (If more effect.	e space i The	s neede CTVE	d, attach a unit valu	Special Re le did no	port) t exceed	the C	TVE am	ount of inst	urance (\$1,463	.00); URF	= 1.000.	No prior	indem	nities pa	aid.		1			ı	
									S	ECTION II - F	HARVEST	ED PR	ODUCTI	ON								
18. DATE H	IARVES	T/SALE C	OMPLE	TED			19	. IS LOSS		OTHER FARMS IN				20. AS	SIGNMEN	T OF	21. TR/	ANSFE	R OF RIGHT TO I	NDEMNIT	Υ?	
		1	MM / DD)/YYYY			Y	Yes			No			INDEM Ye		Х	No	Yes		ſ	X No	
MEASUF	REMEN		1-11-17 DD	,, 1111		GROS		ODUCT	ION		ADJUSTN	IENTS T	O HARVI				INO	165			X NO	
A1 /A2	В		С	D	Е	F		G	Н	1	J	K	L		М	N	0		Р	Q	R	S
Share	Length	h of ,	Nidth	Danth	Dadwati	Net Cu	bic C	onversion	Gross Prod.	. Bu. Ton Lbs.	Shell/Sugar	FM%	Moisture	e %	Test Wt	Adjust	ed Produc	ction	Production	Value	Quality	Production to Count
Field ID	Diame		/viatn	Depth	Deducti	Feet		Factor	(F x G)	CWT	Factor	Factor	Facto	r	Factor	Produc		Count	(N - O)	Mkt Price	Factor	(P x R)
I certify the info	ormation pr	rovided abo	ove, to the	best of my kn	owledge, to b	e true and com	plete and	that it will be	used to determine	e my loss, if any, to my ins	sured crops. I und	derstand that the	nis Production V	Vorksheet	t and supporti	ng papers are sub	ject to		<u>1</u> 22	2. SECTIO	N II TOTAL	
audit and appr sanctions outli	oval by the ined in my	company. policy and	I understa administra	ind that this ci ative, civil, an	rop insurance d criminal sar	is subsidized a actions under 1	nd reinsur 8 U.S.C. {	red by the Fe §§ 1006 and	deral Crop Insura 1014, 7 U.S.C. §	nce Corporation, an age 1506, 31 U.S.C.§§ 3729	ncy of the United and o	States. I unde ther federal st	rstand that any f atutes.	alse or ina	accurate infor	mation may resul	in the				N I TOTAL	
																				24. U	NIT TOTAL	-

Figure 1. Production Worksheet Example for OLO Endorsement. PRODUCTION WORKSHEET (For Illustration Purposes Only) 2. Unit # 7. Company 8. Name of Insured 1. Crop/Code # 3. Legal Description Joe Farmer 0266 00100 9. Claim # Coffee ANY COMPANY 11. Crop Year 12 Sunshine Road Kona, HI OLXXXXXXXX Trees YYYY 10. Policy # 4. Date of Loss Agency Jul19 5. Cause of Loss WIND ANY AGENCY XXXXXXX 6. Primary Final 65% Cause % 14. Date(s) Notice of Loss 12. Additional MM/DD/YYYY MM/DD/YYYY 0200 0300 0400 Units 15. Companion Policy(ies) 13. Est. Prod. Per Acre SECTION I - ACREAGE APPRAISED, PRODUCTION AND ADJUSTMENTS Potential Yield Stage Guarantee Actuarial Q Α В С D G Н K Ν 0 Type Value of % Value of Production Field ID Prelim Final Interest or Rate Reference Practice % Damage Per Tree Total Class Coverage Level /Plot ID Share Price Tree Value Dead Trees % Loss Remaining To Count Trees Trees Class Variety 997 313.50 14.25 712.50 2A 50 1.000 D02 002 19.00 950 532 .750 300 1.000 002 997 28.00 8,400 3,360 0.416 3,780.00 21.00 6,300.00 2A 17. TOTALS 7,013.00 16. URF 1.000 4,094.00 NARRATIVE (If more space is needed, attach a Special Report) OLO in effect. The unit value did not exceed the amount of insurance (\$7,013.00); URF = 1.000. No prior indemnities paid SECTION II - HARVESTED PRODUCTION 19. IS LOSS SIMILAR TO OTHER FARMS IN THE AREA? 20. ASSIGNMENT OF INDEMNITY? 21. TRANSFER OF RIGHT TO INDEMNITY? 18. DATE HARVEST/SALE COMPLETED X Yes X No MM/DD/YYYY ADJUSTMENTS TO HARVESTED PRODUCTION **MEASUREMENTS GROSS PRODUCTION** A1 /A2 С D Е 0 Q FM% Moisture % Test Wt. Production Value Production Shell/Sugar Share Net Cubic Gross Prod. Bu. Ton Lbs. Adjusted Production Quality Length of Conversion Width Deduction Not to to Count Depth Mkt Factor (F x G) CWT Factor Production (N - O) Factor Factor Factor Count (P x R) Field ID Price _____

24. UNIT TOTAL

I certify the information provided above, to the best of my knowledge, to be true and complete and that it will be used to determine my loss, if any, to my insured crops. I understand that this Production Worksheet and supporting papers are subject to audit and approval by the company. I understand that this crop insurance is subsidized and reinsured by the Federal Crop Insurance Corporation, an agency of the United States. I understand that any false or inaccurate information may result in the sanctions

outlined in my policy and administrative, civil, and criminal sanctions under 18 U.S.C. §§ 1006 and 1014, 7 U.S.C. § 1506, 31 U.S.C. §§ 3729 and 3730 and other federal statutes.

22. SECTION II TOTAL 23. SECTION I TOTAL

REFERENCE MATERIAL

A. (RESERVED)