

United States Department of Agriculture



Federal Crop Insurance Corporation

FCIC-20300U (01-2024)

PECAN TREE CROP INSURANCE STANDARDS HANDBOOK

2025 and Succeeding Crop Years

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UNITED STATES DEPARTMENT OF AGRICULTURE FARM PRODUCTION AND CONSERVATION RISK MANAGEMENT AGENCY

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SUBJECT:	APPROVED:
Provides the procedures and instructions for administering the Pecan Tree crop insurance	/s/ John W. Underwood for
program.	Deputy Administrator for Product Management

REASON FOR ISSUANCE

This handbook provides procedures and instructions for administering the Pecan Tree Crop insurance program for the 2025 and succeeding crop years.

FCIC-20300U Pecan Tree Crop Insurance Standards Handbook, issued and dated January 22, 2024, replaces the FCIC-20300U dated June 23, 2023. This handbook is effective for the 2025 and succeeding crop years and is not retroactive to 2024 crop year determinations.

SUMMARY OF CHANGES

Listed below are the changes to the 2025 FCIC-20300U Pecan Tree Crop Insurance Standards Handbook with significant content change. All changes and additions are highlighted. Minor changes and corrections are not included in this listing. *** used throughout the handbook indicate where major deletions occurred.

Reference	Description of Change		
Para. 1D	Revised the Related Handbooks table.		
<u>Para. 21C(a)</u>	Updated the crop year designations for the example.		
Para. 24C	Updated the crop year designations contained in the staging example.		
<u>Para. 28</u>	Corrected paragraph heading.		
Exhibit 1	Added acronyms for Contract Change Date, Diameter at breast height, Global Positing		
	System, General Standards Handbook, Noninsured Crop Disaster Assistance Program, Office		
	of Primary Interest, Paragraph, and Regional Office.		
Exhibit 6	Combine two elements 14 into one element for clarity.		

PECAN TREE CROP INSURANCE STANDARDS HANDBOOK

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1 General Information

A. Purpose and Objective

The purpose of this handbook is to provide supplementary instructions for establishing PCT crop insurance coverage in accordance with the PCT CP (23-PCT), PCT LASH (FCIC-20300L), and the CIH (FCIC-18010).

In general, the FCIC-18010 CIH applies to pecan trees. Exceptions, changes, and additions are referenced in this handbook.

The PCT insurance program is a Tree Based Dollar Amount of Insurance Crop (Plan Code 40) program. The terminology and instructions contained in the CIH that apply to the completion of forms and responsibilities of the AIP and the insured apply to the PCT program.

In the course of delivering PCT crop insurance, AIPs may develop forms based on their internal needs. The forms must be developed according to RMA's approved standards contained in this handbook or as specified in the FCIC-24040 DSSH and provide all required information. Standards and examples contained in this handbook do not contain required statements. Refer to the FCIC-24040 to determine the applicable statements to be included on each form. 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. See the DSSH for further information on these requirements. A copy must be maintained by the AIP. The Certification Statement must be included on any form that the insured signs that collects information from the producer.

B. Source of Authority

RMA implemented the PCT program for all insurable pecan trees beginning with the 2018 crop year. The program is patterned after other tree-based dollar crop programs and provides an indemnity for trees that are either damaged or destroyed by freeze, wind (e.g., hurricane, tropical storm, tornado, etc.), freezing rain (ice damage), and other listed perils during the insurance period. The program's insurance coverage is based on a specified dollar amount of insurance per tree.

The FCIC Board of Directors approved the Pecan Tree 508(h) during the FCIC Board in June 2016, under section 508(h) of the Federal Crop Insurance Act. Pecan Tree was implemented on January 19, 2017, for the 2017 reinsurance year and 2018 commodity year. The FCIC Board of Directors has approved subsequent changes during the FCIC Board meetings in June 2019 and August 2021.

1 General Information (Continued)

C. Title VI of the Civil Rights Act of 1964

The USDA prohibits discrimination against its customers. Title VI of the Civil Rights Act of 1964 provides that "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." Therefore, programs and activities that receive Federal financial assistance must operate in a non-discriminatory manner. Also, a recipient of RMA funding may not retaliate against any person because they opposed an unlawful practice or policy, or made charges, testified, or participated in a complaint under Title VI.

It is the AIPs' responsibility to ensure that standards, procedures, methods, and instructions, as authorized by FCIC in the sale and service of crop insurance contracts, are implemented in a manner compliant with Title VI. Information regarding Title VI of the Civil Rights Act of 1964 and the program discrimination complaint process is available on the USDA public website at www.usda.gov/oascr. For more information on the RMA Non-Discrimination Statement, see the DSSH.

D. Related Handbooks

The following table provides handbooks related to this handbook.

Handbook	Relation/Purpose
CIH	This handbook provides the official FCIC-approved underwriting standards for
	policies administered by AIPs for the General Administrative Regulations,
	Common Crop Insurance Policy Basic Provisions, and Area Risk Protection
	Regulations.
DSSH	This handbook provides the official FCIC-approved form standards for use in the
	sale and service of any eligible Federal crop insurance policy; required
	statements and disclosures; and the standards for submission and review of non-
	reinsured supplemental policies in accordance with the SRA.
GSH	This handbook provides the official FCIC-approved standards for policies
	administered by AIPs under the General Administrative Regulations, Common
	Crop Insurance Policy Regulations Basic Provisions, including the Catastrophic
	Risk Protection Endorsement, the Area Risk Protection Insurance Regulations
	Basic Provisions; the Stacked Income Protection Plan of Insurance; the Rainfall
	Index Plans; and the Whole-Farm Revenue Protection Pilot Policy.
LAM	This handbook provides the official FCIC-approved general loss adjustment
	standards for all levels of insurance provided under FCIC unless a publication
	specifies that none or only specified parts of this handbook apply.
Pecan Tree	Provides loss adjustment procedures for pecan tree.
LASH	

- (1) Terms, abbreviations, and definitions general (not crop-specific) to loss adjustment are identified in the GSH and LAM.
- (2) Terms, abbreviations, and definitions specific to this PCT handbook are in <u>Exhibits 1</u> and <u>2</u>.

2 Responsibilities

A. AIP Responsibilities

AIPs must use standards, procedures, methods, and instructions as authorized by FCIC in the sale and service of policies. Each AIP is responsible for using RMA approved procedures. Procedures herein must be administered on a policy basis.

B. Agent Responsibilities

In addition to the responsibilities discussed in the CIH, the agent will assist the insured in completing the annual acreage report, PAW (PCT), and advise insureds of their responsibility to comply with all reporting requirements of the policy.

- (1) The agent will assist the insured to ensure that the stage-blocks reported by the insured are established in accordance with the definitions of block and stage found in the CP and the stage table in <u>Para. 24A</u> of this handbook.
- (2) The agent will assist the insured in correctly reporting the number of trees by block within the unit by utilizing plat maps, Grove Identification Maps, past acreage reports, and/or other relevant sources.

3-10 Reserved

11 Availability

The PCT program is available for counties contained in the AD for Alabama, Arkansas, Florida, Georgia, Kansas, Louisiana, Mississippi, Missouri, New Mexico, Oklahoma, South Carolina, and Texas.

Written agreements are not allowed under the PCT program.

12 Eligibility

A. PCT Program

The PCT program is available to all persons with a share in a commercial PCT orchard meeting the insurability provisions contained in the BP, PCT CP, and SP and is located in approved states and counties.

B. Ineligible Persons

Any person with a delinquent federal crop insurance debt to RMA or an AIP, or who is otherwise ineligible under the BP, may not obtain PCT insurance coverage.

13 Important Dates

A. Contract Change Date

January 31 preceding the CCD.

B. Sales Closing Date

May 15.

C. Cancellation and Termination Date

June 30 before the beginning of the crop year.

D. Premium Billing Date

March 1 of the calendar year in which the insurance period ends.

E. Acreage Reporting Date

May 15 for new and carryover insureds.

F. Beginning of the Insurance Period Dates

- (1) For new policies: On July 1 following the SCD date unless the AIP notifies the insured that all or a part of the insured's trees are not insurable; and
- (2) For carryover policies: July 1 of the crop year.

G. End of the Insurance Period

The insurance period ends for the crop year:

- With the occurrence of any event specified in section 11(b)(1) and (b)(3) (6) of the BP that affects any of the trees within a unit. Coverage only remains in effect on trees that have not been affected by an event specified in BP (section 11(b)) and CP (section 10(b)); or
- (2) On June 30 of the crop year.

See section 11 of the BP for additional end of insurance provisions.

14 Coverage Levels and Policy Changes

A. Coverage Levels

(1) A separate coverage level may be elected for each insured type in the county.

Example: The insured may elect the 75 percent coverage level on one type and the 65 percent coverage level on a different type.

(2) If CAT level of insurance is elected, the CAT level of coverage will be applicable to all insured pecan tree acreage in the county.

B. Prices

- (1) A separate price may be elected for each insured type in the county even if the prices for each type are the same.
- (2) The prices do not have the same percentage relationship to the maximum price offered for each type.
 - **Example:** One hundred (100) percent of the maximum price may be elected for one type and 75 percent of the maximum price may be elected for another type.

C. Policy Changes

Changes to the insurance coverage that would become effective for the current crop year are limited as follows:

- (1) For new policies, changes may not be made after the SCD.
- (2) In subsequent years, for carryover policies, the insured may elect for the crop year on the applicable form prior to the SCD a higher coverage level, a higher price percentage, or optional coverage (CTVE or OLO).

14 Coverage Levels and Policy Changes (Continued)

C. Policy Changes (Continued)

- (3) The insured may:
 - (a) by the SCD, elect:
 - (i) a higher coverage level;
 - (ii) a higher price percentage; or
 - (iii) to add optional coverage (CTVE or OLO).
 - (b) by the ARD:
 - (iv) increase the insured share; or
 - (v) report additional insurable trees such that the amount of protection increases more than ten percent. The additional trees must be inspected and accepted before insurance will attach.
- (4) If insured damage is evident at the time the election is made under subparagraph C(2) or if damage occurs after the SCD but before the date insurance coverage attaches for the crop year under subparagraph C(3)(a) or (b), any election or change made under subparagraph C(2) or (3) will not be effective for the crop year for which the election or reported change was made.

15-20 (Reserved)

21 Insured Crop

A. Insured Crop (Commodity) and Type

The insured crop (commodity) and types are listed in the SP. The insurable pecan trees crop types are Group I Improved Varieties, Group II Improved Varieties, and Native Pecan Trees.

See the SP for a listing of varieties and insurable trees (seedling trees are insurable under Group I). Native trees are insurable only in Arkansas, Kansas, Missouri, New Mexico, Oklahoma, and Texas. Other types may be insurable if specified in the SP.

A single administrative fee is due for the insured crop.

See section 12(c) and section 13(j) of the CP for special insured duties and indemnity determinations for native pecan trees.

B. Insurability

In accordance with section 8 of the CP, the insured crop will be all pecan trees in the county for which a premium rate is quoted in the AD:

- (1) that are grown in the county listed on the insured's application;
- (2) in which the insured has a share;
- (3) that are adapted to the production area;
- (4) that are grown in an orchard for the purpose of producing a commodity intended to be sold for human consumption;
- (5) that have the potential to produce a yield typical of a healthy tree of the same trunk diameter as the subject trees unless such trees were dehorned, pruned, or hedged; and
- (6) that are located in an orchard that contains the minimum number of acres specified in the SP.

C. Exclusions

(1) In addition to the exclusions listed in section 8 of the BP, the insured crop will not include any trees that:

C. Exclusions (Continued)

- (a) have not reached the 2nd crop year after the crop year of set out before the date insurance attaches. For example, the trees were set out in the 2023 crop year, insurance for such trees would attach July 1 for the 2025 crop year;
- (b) are native trees that do not have a trunk diameter of at least three inches;
- (c) have been grafted within a 12-month period before the date insurance attaches, unless the grafting is a result of rehabilitation;
- (d) are unsound, diseased, or unhealthy;
- (e) for stage I II trees, are toppled or leaning to the extent that reset is required, if practical, and such trees are not reset (see the definition of reset);
- (f) for stage III trees, are toppled or leaning;
- (g) were damaged before the beginning of the insurance period. (If trees suffered such damage the previous crop year, then insurance will not attach until the previous year's damage is determined, the insured submits a revised acreage report, and the trees are inspected and accepted by the AIP. A loss adjustment damage appraisal for the previous crop year will satisfy the inspection requirement.); or
- (h) are inspected by the AIP and considered unacceptable.
- (2) In addition to the exclusions listed in section 8(b) of the CP, insurance will not be provided for:
 - (a) blocks in which at least 25 percent of the:
 - (i) trees are planted at a depth below the depth grown in the nursery or where the graft union is below the soil surface; or
 - (ii) acreage is subject to poor drainage or ponding of water.
 - (b) any trees the insured intends to sequentially thin during the current crop year.

D. Insurable Acreage

- (1) Pecan trees interplanted with other perennial crops are insurable unless the AIP inspects the acreage and determines it is not insurable.
- (2) Each insurable block must contain the minimum number of trees per acre specified in the SP, if applicable.

A. Crop Provisions – Insured Causes

The CP provide crop insurance coverage only against the following causes of loss that occur within the insurance period:

- (1) wind (e.g., tornado, tropical storm, hurricane, etc.);
- (2) unless otherwise provided on the SP, freeze damage on:
 - (a) trees that are in the third through fifth crop years after the crop year in which the trees were set out. For example, the crop year of set out is 2018; the third through the fifth crop years are 2021 2023; and
 - (b) native trees with a trunk diameter between three and seven inches.
- (3) freezing rain (ice damage);
- (4) drought, if allowed on the SP, resulting in the dying or death of the trees;
- (5) flood;
- (6) fire, unless weeds and other forms of undergrowth have not been controlled or pruning debris removed; or
- (7) failure of the water supply caused by an insured peril, drought, or high salt levels in the water supply sufficient to cause damage to the trees (i.e., dying or tree death).

B. Crop Provisions – Exclusions

In addition to causes of loss excluded in section 12 of the BP, any damage other than actual damage to the tree due to the causes specified above is not insured.

23 Establishing the Amount of Protection and Unit Value

A. Amount of Protection (Unit)

The dollar amount of protection for the unit calculated by multiplying the number of insurable trees reported by the insured in each stage-block times the applicable reference price for each stage-block, as reported on the acreage report, times the price percentage selected by the insured for the type (also referred to as the insured's reference price), totaling these values, and then multiplying this result times the insured's coverage level.

- (1) The applicable reference price is the Tree Reference Price shown in the AD for the applicable stage.
- (2) Under the CTVE, the applicable reference price is the Maximum CTV Reference Price shown in the AD. (The insured may elect to provide actual sales records to determine CTV Reference Prices. See <u>Para. 31B</u>.)

B. Unit Value

The unit value is the dollar amount determined for all insurable trees in each stage-block before any tree loss occurs times the applicable reference price for each stage-block, totaling these values (see Para. 23A above), and then multiplying this result times the insured's coverage level. The unit value is the basis for the indemnity and calculation of the URF.

24 Establishing Stages

A. Tree Stage

The tree stage is based on the diameter of the trunk at the time insurance attaches. The diameter is measured as 4.5 feet (DBH) unless trunk limbs (two or more large limbs originating from the main trunk from which scaffold limbs originate) or scaffold limbs emerge from the main trunk at below this height. In this instance, measure the main trunk in an area below the trunk or scaffold limbs where the trunk diameter is uniform and free of trunk abnormalities (e.g., depressions, knots, etc.). Use a standard tape measure and the following formula.

$d = C \div \pi$	Where: $\pi = 3.14$
Example:	
Unit 1	Unit 2
C = 35.7 inches	C = 45.8 inches
d = 35.7 inches ÷ 3.14	d = 45.8 inches ÷ 3.14
d = 11.4 inches	d = 14.6 inches

To convert circumference measurements to the applicable diameter to the nearest tenth (do not round if the diameter is 6.01-0.05 or 15.01-0.05) or, a diameter measurement tape that specifies the tree diameter based on the tree circumference.

Trees that are pruned or dehorned are reduced to a lower stage (as shown below) and remain at that stage for the number of years required for the tree to recover to the original canopy volume (i.e., size) existing before pruning or dehorning.

The first two columns of the table below show the Truck Diameter and Stage at the beginning of the Crop year. The remaining columns denote the number of crop years remaining at the reduced stage after the crop year of pruning (see subparagraph A(1)) or dehorning.

Trunk Diameter in Inches	Trunk Stage	Pruning Reduced Stage	Pruning Crop Years Remaining	Dehorning Reduced Stage	Dehorning Crop Years Remaining
≤ 6	I		1	Ι	3
6.01-15.0	II	I	1	I	4
>15.0	III	Ш	3	II	5

A. Tree Stage (Continued)

Example: A tree that is 14 inches in diameter is in stage II.

If the tree is dehorned in the 2022 crop year, the tree will be reduced to a stage I tree for the 2023 - 2026 crop years (4 crop years remaining after the crop year of dehorning). For the 2027 crop year, the stage will be determined based on the tree diameter applicable for the crop year (i.e., if the tree diameter increased to 19.25 inches, the tree would be in stage III).

- (1) Insurable trees that have been spaded and relocated will be considered pruned for purposes of determining tree stage and crop years remaining and used to establish the insured's insurance coverage.
- (2) Are damaged to the extent they require rehabilitation will be staged based on the rehabilitation practice that is required regardless of whether the trees are rehabilitated.

B. Toppled and Leaning Trees

Stage I – II toppled and leaning trees (toppled or leaning to the extent reset is practical; see the **PCT** LASH, Para. 33 for guidance) are not insurable. Such trees become insurable once they are reset. Trees reset after the beginning of the insurance period for the crop year can be reported for insurance purposes for the next crop year. Resetting trees does not affect tree stage unless the trees are also dehorned or pruned.

Note: Insurance coverage for trees requiring resetting is only applicable to stage I – II trees. See definition of reset. Resetting stage III trees is not considered practical. Stage III trees that are toppled or leaning prior to insurance attaching are not insurable.

C. Staging Example

Tree stages will be based on the tree diameter, or the stage determined for trees that are dehorned or pruned. Such trees remain in that stage for the number of crop years remaining since the trees were dehorned or pruned. Trees which are damaged to the extent rehabilitation is required are staged based on the level of rehabilitation required (dehorning or pruning) regardless of whether trees are actually rehabilitated.

Stage Example – For the 2025 Crop Year

Event Crop Year – 2024 (7/1/2023 – 6/30/2024)

24 Establishing Stages (Continued)

C. Staging Example (Continued)

	Crop Year <mark>2025</mark>	Crop Year <mark>2026</mark>	Crop Year <mark>2027</mark>	Crop Year <mark>2028</mark>	Crop Year <mark>2029</mark>	Crop Year <mark>2030</mark>
Dehorned at Stage III	Stage II	Stage II	Stage II	Stage II	Stage II	Stage III or Stage Based on Actual Trunk Diameter
Pruned at Stage III	Stage II	Stage II	Stage II	Stage III or Stage Based on Actual Trunk Diameter	Stage III	Stage III

The table shows the stage for each crop year following the event crop year.

D. 75/25 Rule for Determining Tree Stage Blocks

- (1) Insureds must report trees by block on the PAW (PCT) (shown in Exhibit 4 and 5).
 - (a) For blocks in which 75% or more of the trees are the same stage, the insured may report the block as one stage-block.
 - **Example 1:** The insured has one unit with 375 stage III trees, 100 stage II trees, and 25 stage I trees.

The block may be reported as follows:

Block No.	Stage-Block	Stage	No. of Trees
001	001-III		500

The insured elects a 75% coverage level and **100% price percentage**. The stage III tree reference price is \$322, and the maximum CTV reference price is \$352.

Amount of protection Tree = [500 × (\$322 × 100%)] × 75% = \$120,750

Amount of protection CTVE = [(500 × (\$352 × 100%)] × 75% = \$132,000

Example 2: The 25 stage I trees in the preceding example would be reported as a separate block if there was a distinct change in planting pattern in one area of the orchard (e.g., end rows at the edge of an orchard).

D. 75/25 Rule for Determining Tree Stage Blocks (Continued)

[Block No.	Stage-Block	Stage	No. of Trees
	001	001-III	III	475
	002	002-I	I	25

The insured may report the blocks as follows:

The stage I tree reference price is \$95.

Amount of protection Tree = [(475 × (\$322 × 100%)] + [(25 × (\$95 × 100%)] × 75% = \$116,494

Amount of protection CTVE = [(475 × (\$352 × 100%)] × 75% = \$125,400

The CTVE Amount of Protection includes only the stage-III block. Stage-I blocks are not eligible for the CTVE.

- (b) For blocks in which less than 75% of the trees are the same stage, the insured must separate the blocks into stage-blocks and report the number of trees in each stage-block.
 - **Example 3:** The insured has one unit with 300 stage III trees, 100 stage II trees, and 100 stage I trees. The block must be reported as follows:

Block No.	Stage-Block	Stage	No. of Trees
1	001-111	====	300
1	001-II	11	100
1	001-I		100

The insured elects a 75% coverage level and 100% price percentage. The tree reference prices are \$322 for stage III, \$290 for stage II, and \$188 for stage I.

The maximum CTV reference prices are \$352 for stage III, \$212 for stage II, and \$111 for stage I.

Amount of protection Tree = [(100 × (\$188 × 100%)] + [(100 × (\$290 × 100%)] + [(300 × (\$322 × 100%)] × 75% = \$108,300

Amount of protection CTVE = [(100 × \$111 × 100%)] + [(100 × (\$212 × 100%)] + [(300 × (\$352 × 100%)] × 75% = \$103,425

(c) If the trees described in (b) were inter-planted, the three stage-blocks would be shown in the same location on the Grove Identification Map.

25 PAW (PCT)/PAIR (PCT)

- (1) The PAW (PCT) is completed annually (self-certification allowed following year of application) and submitted by the ARD (see Exhibit 4 and 5 for completion instructions and sample worksheet).
 - (a) The applicant/insured certifies:
 - by stage block, type, and practice for each unit, the number and diameter of trees to be insured and the applicable stage, by completing a PAW (PCT); and
 - (ii) other information contained on the PAW (PCT).
 - (b) The applicant/insured also provides a Grove Identification Map (shown in <u>Exhibit 8</u> and <u>9</u> with completion instructions) that shows locations of the stage-blocks identified in the PAW (PCT);
 - (c) An amended or revised PAW must be completed if any changes have occurred since the original certification that would alter the stage-block designations or the numbers of trees in affected stage-blocks (e.g., periodic change changes, tree damage resulting in buckhorning, resetting, etc., removal/thinning of trees, etc.; see Exhibit 4 instructions); and
 - (d) The PAW triggers the need for a PAIR when the applicant/insured answers:
 - Yes, to whether "...damage (e.g., wind (tornado/hurricane, freeze, drought, etc.) occurred to trees that will reduce the insured crop's coverage from previous crop years?"
 - (ii) Yes, to whether "...practices or production methods (e.g., removal or thinning; resetting, dehorning, grafting; or hedging or pruning) have been performed that will reduce the insured coverage from previous crop years?"
- (2) Applicable changes must be reported on the acreage report.
 - (a) PAIR (PCT) (See <u>Exhibit 6</u> and <u>7</u> for completion instructions and sample worksheet.)

The PAIR (PCT) may be initiated at the AIP's discretion except that inspections and PAIR (PCT)s are required and must be completed on or before June 30:

- (i) for new applications;
- (ii) for added insurable trees;
- (iii) if related to insurability determinations;
- (iv) for carryover policies when the insured transfers to a different AIP; or
- (v) when triggered by the PAW (PCT). (See <u>Para. 25(1)(d)</u> of this handbook.)

- (b) Inspections and PAIR PCTs are required for carryover insureds:
 - prior to insurance attaching coverage against drought (see the SP and examples of drought damage in <u>Exhibit 16</u>, pictures 10-16);
 - (ii) if on the PAW (PCT), question 4 is answered "YES" or any of questions 5 9 on the PAW (PCT) are answered "NO." An inspection is required when known tree damage has occurred or cultural practices have been performed that will reduce the coverage of the insured crop and when the insured answers "YES" to related questions contained on the PAW (PCT); and
 - (iii) when spot checks are completed.
- (c) An inspection and PAIR may be initiated at the discretion of the AIP or RO, when trees are removed.
- (d) Key items the loss adjuster/inspector should consider in conducting the PAIR (PCT) are:
 - (i) conditions identified in <u>Para. 21B</u> and <u>C</u> of this handbook;
 - (ii) tree count/type/stage by block;
 - (iii) date of any removal or thinning; resetting, dehorning, grafting, hedging, pruning; and
 - (iv) whether the orchard is being maintained in a recommended manner with adequate tree spacing, no over-crowding or adjoining tree branches, good orchard floor management practice, etc.

26 Acceptable Records

A. Acceptable Records

Acceptable records may be requested at the time the PAIR (PCT) is completed or at loss adjustment to substantiate the tree counts, stages, and types reported by applicants/insureds. Such records may be required to resolve any discrepancy between the stage-blocks and types that were reported for the unit and the actual numbers, stages, and types of trees in the unit.

B. Record Types

The following types of records are acceptable, if the records indicate the location, number of trees, and planting dates (and other information required to establish insurability and stage the trees, e.g., year of dehorning, pruning, resetting [if resetting was required]), and insured type as designated in the SP:

(1) Planting records (orchard management records); and

B. Record Types (Continued)

(2) AIP recorded evidence, which includes the PAIR, acreage reports, claims, and any other documentation of tree ages and dates of dehorning, pruning, or resetting (if resetting was required) that were used to establish insurance coverage for the trees.

C. PAW PCT and Grove Identification Map

Insureds should be encouraged to obtain and use acceptable records to prepare the PAW (PCT) and Grove Identification Map. (See <u>Exhibits 4</u> and <u>8</u>.)

D. Tree Numbers and Stage Determinations

A visual inspection is required to establish the insurable and uninsurable tree numbers, stages, and acres (while acreage of pecan trees is not used to establish insurance coverage, reported/determined acreage may be used to establish the number of trees in the unit; if used for this purpose, verification of the acreage is required). The inspection will be completed by a loss adjuster/inspector, who has been trained in procedures to determine the actual (determined) tree numbers, stages, and acres.

- (1) If an inspection reveals no discrepancy between the unit arrangement and reported and actual number and stages of trees (and acres as applicable), the loss adjuster/inspector will check the "NO" box on the PAW (PCT) and sign and date the original worksheet submitted by the insured to verify that the information was found to be accurate. If previous crop year damage has occurred, verify that number of damaged or destroyed trees contained on any Appraisal and Production Worksheets for any previous crop year are reflected in the tree and stage numbers reported by the insured on the PAW PCT for the current crop year.
- (2) If an inspection reveals a discrepancy in the unit arrangement or between the reported and actual number or stages of trees (and acres as applicable), AIPs will correct the PAW (PCT) (or complete a revised PAW) to establish the correct unit arrangement and the actual tree number or stages of trees in each unit. The loss adjuster/inspector will check the applicable box on the PAW to indicate the PAW was revised. Both the policyholder and the loss adjuster/inspector will sign the corrected/revised PAW. Revision of the Grove Identification Map may also be required. (Indicate on the Grove Identification Map any applicable revisions.) The loss adjuster/inspector will determine any necessary corrections by:
 - (a) for planted stands:
 - (i) examining the records used by the insured to complete the PAW (PCT) worksheet and Grove Identification Map;
 - (ii) establishing the numbers of trees and stages with each block using the setting distances shown in Exhibit 10, Table A; or

D. Tree Numbers and Stage Determinations (Continued)

- (iii) conducting a tree count for each stage within the block.
- (b) for native stands (acreage with no distinguishable planting pattern):

See Exhibit 11 and 12 for plot sampling, tree count, and stage determination instructions.

- (i) Determine the number of acres in each block in the unit.
- (ii) Select the minimum number of sample plots for each block as specified in Exhibit 10, Table B.
 - (A) Count and stage all insurable trees within each sample plot. Exclude any tree to which insurance did not attach.
 - (B) Total the number trees, by stage, for all sample plots for the block and divide the result by the number of sample plots to determine the average number of trees per sample plot for each stage-block.
 - (C) Multiply the result of (B) by the number of acres for the block to determine the number of trees for each stage-block. Enter the result for each separate stage-block on the PAW (PCT).
 - (D) Record all calculations on a Sample Plot Worksheet (see Exhibit 13 and 14) and place in the insured's file.

27 Unit Division

A. Whole-Farm Unit

Whole-farm units are not applicable.

B. Basic Units

A basic unit will be as defined in the BP.

C. Optional Units

Instead of establishing optional units in accordance with section 34(b) and (c) (i.e., by section, section equivalents, FSA FN, by irrigated and non-irrigated practices or by organic practice) of the BP, optional units may be established if each optional unit is:

- (1) located on non-contiguous land; or
- (2) a separate orchard located on contiguous acreage that is separated from any other orchard on such acreage and that meets the minimum distance and acreage requirements specified on the SP (see Exhibit 18).

D. Enterprise Unit

In lieu of section 34(a)(2), (4)(i), and (4)(ii) of the BP, for an enterprise unit:

- (1) to qualify, an enterprise unit must contain all of the insurable acreage of the same insured crop in:
 - (a) two or more optional units;
 - (b) two or more sections, section equivalents, or FSA FN where sections, section equivalents, or FSA FN are applicable for unit division purposes;
 - (c) any combination of two or more parcels under Para. D(1)(a) or (b); or
 - (d) one optional unit, section, section equivalent, or FSA FN that contains at least 660 planted acres of the insured crop; and
- (2) at least two of the optional units, sections, section equivalents, or FSA FN under Para. D(1)(a) – (c) each must contain at least the lesser of 20 acres or 20 percent of the insured crop acreage in the enterprise unit. Separate optional units, sections, section equivalents, or FSA FNs may be aggregated to meet the 20 acre or 20 percent acreage requirement.
- (3) Section 34(a)(4)(iii), (iv), (v), and (viii) of the BP are not applicable.

28 Service Forms

The following forms are required for the PCT program:

- (1) Application
- (2) Policy Changes
- (3) PAW (PCT)
- (4) PAIR (PCT)
- (5) Grove Identification Map
- (6) Acreage Report

29-30 (Reserved)

31 Endorsements and Options

The PCT program has an endorsement and options that add supplemental coverage, exclude coverage, or otherwise modify the coverage.

A. Occurrence Loss Option

An insured with a PCT policy in effect may elect to eliminate the deductible for determining indemnities for insured trees through the use of this option (where premium rates for the option are provided on the AD). The option applies to all insurable pecan trees in the county. The option is continuous and must be elected by the SCD for the crop year. The option may be canceled in accordance with the cancellation provisions of the policy.

- (1) The insured may elect the OLO if they have not elected coverage under CAT.
- (2) An indemnity will be due under the OLO only if the amount of insured damage within all SDT identified as a result of the most recent cause of loss is at least ten percent (10%) of the unit value (unless otherwise specified in the SP).
- (3) The amount of the indemnity will be determined by:
 - (a) multiplying the unit value by the applicable OLO trigger percent;
 - (b) calculating the damage value;
 - (c) multiplying the damage value by the coverage level selected by the insured to determine the amount of insured damage. If the amount of insured damage is equal to or greater than (3)(a), then;
 - (d) multiplying the amount of insured damage by the URF; and
 - (e) multiplying the result of (3)(c) times the share.
- (4) The total amount of indemnities payable on a unit during the crop year is limited to the lesser of the amount of protection for that unit or the unit value times the insured's share.

B. Comprehensive Tree Value Endorsement

The CTVE provides supplemental coverage for pecan trees in addition to the coverage provided by the CP.

(1) The insured may elect the CTVE for pecans if they have not elected coverage under CAT. The endorsement is continuous and must be elected by the SCD for the crop year. The endorsement may be canceled in accordance with the cancellation provisions of the policy.

- (2) A CTVE indemnity will not be paid unless an indemnity is paid on the unit under the CP. All trees in all stage-blocks (except stage I) considered fully damaged or destroyed are eligible for an indemnity under this endorsement.
- (3) The CTV Amount of Protection (unit) will be determined by multiplying the number of insurable trees of each type reported by the insured in each insurable stage-block times the insured's maximum CTV reference price (the applicable AD CTV maximum reference price time the insured's price percentage) for the stage-block, adding these values, and then multiplying by the coverage level.
- (4) The CTV Unit Value will be determined by multiplying the number of insurable trees of each type in each insurable stage-block in the unit, as determined by the AIP, on the day before the loss (but not reduced for any insured damage that occurred during the crop year) by the insured's maximum CTV reference price for each stage-block, adding these values, and then multiplying by the coverage level.
- (5) The reference price offered under this endorsement is in addition to the tree reference price offered under the CP.

The CTV references prices may be based on actual records of sales of pecans (converted to a tree basis), provided:

- (a) Such records must:
 - (i) be verifiable;
 - be provided for all trees insured under the policy for the most recent four crop years (commingled records for insured and uninsured trees will be used if such records cannot be separated);
 - (iii) be submitted by the applicable SCD contained in the AD; and
 - (iv) show the dates of sale, the buyers' name and address, and the pounds and dollar amount sold.
- (b) All references in 6(c)(i) and (ii) to maximum and minimum CTV reference prices, average revenue value, and calculated results apply on a stage and type basis except as otherwise specified.
- (c) The maximum and minimum actual CTV reference prices will be determined as follows:
 - (i) For insurable acreage containing one stage of trees, the maximum and minimum actual CTV reference prices will be the lesser of:

- (A) the prices determined by:
 - dividing the dollar amount of sales reported by the insured by the number insurable trees under the insured's policy (see section 6(a)(ii) for commingled records) for each crop year and rounding the result to two decimal places;
 - <u>2</u> adding the results of (c)(i)(A)1 and dividing by four (4);
 - <u>3</u> rounding the result of (c)(i)(A)2 to two decimal places to determine the average revenue value;
 - dividing the result of (c)(i)(A)3 by the reference revenue value for the stage;
 - <u>5</u> dividing the applicable maximum and minimum CTV
 reference prices contained in the AD by 0.60 and rounding the results to two decimal places;
 - <u>6</u> multiplying the unrounded results of (c)(i)(A)4 by the results of (c)(i)(A)5; and
 - <u>7</u> rounding the results of (c)(i)(A)6 to nearest whole dollar.
- (B) the prices determined by multiplying the applicable maximum and minimum CTV reference prices contained in the AD by 1.833 rounded to the nearest dollar.
- (ii) For insurable acreage containing two or more stages of trees, the maximum and minimum actual CTV reference prices for each stage will be the lesser of:
 - (A) the prices determined by:
 - <u>1</u> dividing the gross sales reported by the insured by the number insurable trees under the insured's policy (see section 6(a)(ii) for commingled records) for each crop year and rounding the result to two decimal places;
 - <u>2</u> adding the results of (b)(ii)(A)1 and dividing by four (4) and rounding the result to two decimal places;

<u>3</u> multiplying the result of (c)(ii)(A)2 times the applicable factor for each stage shown in the table below;

Stage:	II	III
Stage Factor:	.661	1.390

- <u>4</u> rounding the result of (c)(ii)(A)3 to two decimal places to determine the average revenue values;
- <u>5</u> dividing the results of (c)(ii)(A)4 by the reference revenue value for the stage;
- <u>6</u> dividing the applicable maximum and minimum CTV
 reference prices contained in the AD by 0.60 and rounding the results to two decimal places;
- <u>7</u> multiplying the unrounded results of (c)(ii)(A)5 by the applicable results of (c)(ii)(A)6; and
- <u>8</u> rounding the results of (c)(ii)(A)7 to nearest whole dollar for each stage.
- (B) the prices determined by multiplying the applicable maximum and minimum CTV reference prices contained in the AD by 1.833 rounded to the nearest dollar.
- **Example:** The pecan orchard contains 1000 insurable improved variety trees consisting of stage II and III trees. The insured provides the most recent four years of acceptable sales records.

Crop Year Average Gross Sales Per Tree	
<mark>2023</mark>	\$95.25
2022	\$142.85
<mark>2021</mark>	\$130.95
2020	\$110.95

The four-year average of gross sales is \$120.00.

The average revenue values for the stages are: Stage II \$120.00 × 0.661 (stage factor) = \$79.32 Stage III \$120.00 × 1.390 (stage factor) = \$166.80

Stage	Reference Revenue	Minimum CTV Reference Price	Maximum CTV Reference Price
	Value		
П	\$60.00	\$120	\$146
III	\$147.50	\$295	\$376

The maximum and minimum actual CTV reference prices for each stage are:

Preliminary maximum actual CTV reference prices are: Stage II $321 \{(579.32 \div 60.00) \times (5146 \div 0.60)\}$ Stage III $5709 \{(5166.80 \div 5147.50) \times (5376 \div 0.60)\}$

Final maximum actual CTV reference prices are: Stage II \$268 {the lesser of the preliminary price \$321 or \$268 (\$146 × 1.833)} Stage III \$689 {the lesser of the preliminary price \$709 or \$689 (\$376 × 1.833)}

Preliminary minimum actual CTV reference prices are: Stage II $$264 \{($79.32 \div $60.00) \times ($120 \div 0.60)\}$ Stage III $$556 \{($166.80 \div $147.50) \times ($295 \div 0.60)\}$

Final minimum actual CTV reference prices are: Stage II \$220 {the lesser of the preliminary price \$264 or \$220 (\$120 × 1.833)} Stage III \$541 {the lesser of the preliminary price \$556 or \$541 (\$295 × 1.833)}

- (d) In addition to requirements of section 6 of the CP, the insured must report the insured's maximum and minimum actual CTV reference prices by stage-block for each unit.
- (e) The Summary of Revenue History form contained in the CIH Exhibit 20E will be used to record the actual sales records reported by the insured. See examples in <u>Exhibit 15</u> of this handbook for reporting actual records of sales and calculation of the Average Revenue Value. The following instructions replace the applicable instructions contained in Exhibit 20E.
 - (i) Only four years of records will be reported on the Summary of Revenue History form.
 - (ii) Complete all heading entries for the insured's policy for the insured county; except make no entry for FSA FN, legal description, and practice, insurable or uninsurable, and number of trees. Strike out UNIT NUMBER and replace with STAGE(S) AND TYPE OF TREES.
 - (iii) Complete entries for columns 1, 2, 3, 4, and 5.

- (iv) Strike out "NET ACRES" in column 2 and replace with NO. OF TREES. Separate records for insurable and uninsurable trees may be provided but are not required. If applicable, make two-line entries for each crop year on the form. Only the production and sales from the insurable trees will be used to calculate the AVERAGE GROSS SALES PER TREE. If separate records are not provided, the AVERAGE GROSS SALES PER TREE will be based on the commingled production and sales from all trees in the insured county for the policy.
- (v) Revise the heading in column 5 to AVERAGE GROSS SALES PER TREE. The entry in column 5 will be the result of dividing column 4 by the number of insured trees (including uninsured trees if production and sales are commingled) rounded to two decimal places.
- (vi) Make no entry in column 6.
- (vii) Strike out ACRE in item 8 and replace with TREE.
- (viii) Strike out APPROVED and PER ACRE and replace with AVERAGE REVENUE VALUE. The entry in item 9 will be the result of dividing item 8 by item 7, rounded to two decimal places.
- (f) The CTV (actual) reference prices based on actual sales records will be updated on a two-year basis to reflect the most recent two years of sales records. The earliest two years of the four-year period will be removed, and the most recent two years will be added to compute the four-year average actual sales value per tree.
- (6) If the insured elects both the OLO and the CTVE, the OLO will apply to the CTVE.
- (7) The coverage level and price percentage elected by the insured for the PCT policy will apply to the endorsement.
- (8) An insured tenant or operator must have a lease with the owner of the pecan orchard that requires him or her to maintain the pecan orchard using accepted tree management practices. The lease agreement must clearly state the tenant or operator is entitled to his or her insured share of any indemnities under the CP. A copy of the lease must be on file with the AIP at the time insurance attaches.

C. High-Risk Land Exclusion Option

This option is available for pecan trees on any land identified in the AD as high-risk and allows the insured to exclude land identified as high-risk in accordance with section 3(b)2 of the BP.

32-40 (Reserved)

PART 5: MULTIPLE PROGRAM BENEFITS

41 Tree Assistance Program

TAP is not subject to multiple benefit rules. A person may purchase a Pecan Tree crop insurance policy and apply for TAP. A producer may receive and retain benefits from both. TAP is a disaster program and is exempt from other multiple benefit or duplication of benefits standards as per H.R. 83 – Sec. 733. For the 2014 fiscal year and each fiscal year thereafter, losses under section 1501 of Public Law 113–79 shall not be considered the same loss for the purposes of 7 U.S.C. 7333(i)(3) and 7 U.S.C. 1508(n).

42 Non-insured Assistance Program

Multiple benefits are not allowed between crop insurance and NAP. This means that if an insured is eligible to receive a crop insurance indemnity and benefits under some programs administered by the USDA for the same crop loss, the insured may participate in both programs, but must choose whether to receive the crop insurance indemnity or the other program benefit (payment). However, a NAP program is not available that covers the same losses as the FCIC Pecan Tree program.

43-50 (Reserved)

EXHIBITS

Exhibit 1 Acronyms and Abbreviations

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

Approved Acronyms and Abbreviations	Term	
AD	Actuarial Documents	
AIP	Approved Insurance Provider	
ARD	Acreage Reporting Date	
BP	Common Crop Insurance Policy Basic Provisions	
САТ	Catastrophic Risk Protection Endorsement	
CD	Cancellation Date	
CCD	Contract Change Date	
СІН	FCIC- <mark>18010</mark> Crop Insurance Handbook	
CISH	Crop Insurance Standards Handbook	
СР	Crop Provisions	
CTV	Comprehensive Tree Value	
CTVE	Comprehensive Tree Value Endorsement	
DBH	Diameter at breast height	
DSSH	FCIC-24040 Document and Supplemental Standards Handbook	
FCIC	Federal Crop Insurance Corporation	
FN	Farm Number	
FSA	Farm Service Agency	
GPS	Global Positioning System	
GSH	FCIC-18190 General Standards Handbook	
LAM	FCIC-25010 Loss Adjustment Manual	
LASH	Loss Adjustment Standards Handbook	
NAP	Noninsured Crop Disaster Assistance Program	
OLO	Occurrence Loss Option	
OPI	Office of Primary Interest	
PAIR	Pre-Acceptance Inspection Report	
Para.	Paragraph	
PAW	Producer's Pre-Acceptance Worksheet	
РСТ	Pecan Tree	
RMA	Risk Management Agency	
RO	Regional Office	
SBI	Substantial Beneficial Interest	
SCD	Sales Closing Date	
SDT	Stand(s) of Damaged Trees	
SP	Special Provisions of Insurance	
SRA	Standard Reinsurance Agree	
ТАР	Tree Assistance Program	
URF	Underreport Factor	
USDA	United States Department of Agriculture	

<u>Adjustment factor</u>: A factor contained in the Special Provisions by stage, restoration method, and type of damage that is used to determine the percent of damage and damage value for fully damaged, partially damaged, and reset trees for purposes of determining an indemnity.

<u>Amount of insured damage</u>: The dollar amount determined by multiplying the damage value times the coverage level.

<u>Amount of protection</u>: The dollar amount for the unit calculated by multiplying the number of insurable trees reported by the insured in each stage-block in the unit times the insured's tree reference price for each stage-block as reported on the insured's acreage report times the insured's price percentage and totaling these values, and then multiplying this result times the coverage level selected by the insured.

Average revenue value: The value per tree for each applicable stage is determined in section 7(b) and (c) of the CTV endorsement.

Block: A stand of trees in the same type containing:

- (a) A pecan variety or varieties or seedling pecans on acreage sharing a common boundary with no discernible change in the planting pattern; or
- (b) Native pecans sharing a common boundary without regard to any planting pattern.

Budding: Grafting a single scion bud onto the rootstock (trunk or limb) to form a bud union.

Bud union: The location where a scion bud is grafted onto the rootstock of another tree.

<u>Commercial orchard</u>: An orchard managed in accordance with good farming practices performed on an annual basis such as fertilization, disease, insect, and weed control for the purposes of selling the pecan production to a wholesale or retail market.

<u>CTV amount of insured damage</u>: The dollar amount determined by multiplying the CTV damage value times the coverage level.

<u>CTV amount of protection</u>: The dollar amount (by unit) calculated by multiplying the number of insurable trees reported by the insured in each stage II-III block times the insured's maximum CTV reference price for each stage-block, adding these values, and then multiplying the result times the coverage level selected by the insured.

<u>CTV damage value</u>: The dollar amount determined by multiplying the number of destroyed trees and the actual number of fully damaged trees determined by the AIP in each stage II through stage III-block in all the stands of damaged trees (SDT) identified as a result of the most recent cause of loss times the insured's CTV reference price for each stage-block, and then adding these values. The CTV reference price will be the maximum CTV reference price for trees destroyed and the minimum CTV reference price for trees fully (100-percent) damaged.

<u>CTV underreport factor (URF)</u>: A factor determined by the AIP (by unit) and used to adjust the CTV indemnity in Section 11(b)(2) when the insured has underreported the number of insurable trees. The factor is the result of dividing the CTV amount of protection by the CTV unit value, rounded to three decimal places, not to exceed 1.000.

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<u>CTV unit deductible</u>: The dollar amount determined by multiplying the actual number of insurable trees in each stage II- through stage III-block in the unit on the day before the loss (but not reduced for any insured damage that occurred during the crop year) times the insured's maximum CTV reference price for each stage-block, adding these values, and then multiplying the result times the deductible.

<u>CTV unit value</u>: The amount determined by multiplying the number of actual insurable trees in each stage IIthrough stage III-block in the unit, as determined by the AIP, on the day before the loss (but not reduced for any insured damage that occurred during the crop year) times the insured's maximum CTV reference price for each stage-block, adding these values, and then multiplying the result times the coverage level selected by the insured.

Damage value: The dollar amount determined:

- (a) For destroyed trees by multiplying the actual number of insurable trees in each stage-block within the stand of damaged trees damaged due to the most recent cause of loss times the insured's tree reference price for each stage-block times the insured's price percentage and multiplying each result times the percent of damage determined in accordance with section 13(d) for each stage-block and totaling these values for all the stage blocks within the unit; and
- (b) For fully and partially damaged trees by multiplying the actual number of insurable trees in each stageblock within the stand of damaged trees damaged due to the most recent cause of loss times the insured's tree reference price for each stage-block times the insured's price percentage and multiplying each result times the percent of damage determined in accordance with section 13(d) for each stage block and totaling these values for all stage blocks within the unit.

Dead: A tree with no live limbs (includes all scaffold limbs and attached limbs).

Dehorn (dehorning): To cut back scaffold limbs to within four feet of the trunk (or trunks if the tree has multiple trunks) in an attempt to rehabilitate the tree.

Destroyed tree:

- (a) For damage due to insured causes of loss, any insurable tree that:
 - (1) Is dead or dying;
 - (2) For stage I II, is a tree that is toppled or leaning and the insured and AIP agree that reset is not practical;
 - (3) For stage III, a tree that is toppled or leaning;
 - (4) Is missing; or
 - (5) Is damaged to the extent that insured and AIP agree that rehabilitation is not practical.
- (b) Destroyed trees are considered 100 percent damaged.
- (c) See section 13(d) and (i) for determining the percent of damage for destroyed trees.

<u>Die-back</u>: A condition where the limbs in the upper portion of the tree (terminals) are dead (no new growth occurring along these limbs).

Dying: For the purposes of determining insurable damage due to drought, if applicable, or the failure of the irrigation water supply due to an insurable cause, a tree in which:

- (a) At least one-third $(\frac{1}{3})$ of the upper tree canopy is dead as evidenced by die-back;
- (b) There are dead scaffold limbs with the majority of any new growth, if any, located along the trunk or scaffold limbs; or
- (c) A combination of (a) and (b).

Fully damaged tree: An insurable tree that is damaged and requires rehabilitation (dehorning) or reset but is not destroyed. Such tree will be considered 100 percent damaged. See section 13(d) and (i) for determining the percent of damage for fully damaged trees.

<u>Grafting</u>: Creating a permanent union between two trees by inserting a scion into the rootstock (root, trunk, or limb) of another tree.

<u>Graft union</u>: The location where the scion is joined to the rootstock of another tree.

<u>Hedging</u>: A standard pruning practice conducted on an annual or periodic basis to prune vegetative growth from the tree canopy to improve production and prevent overcrowding of pecan trees.

Leaning: A tree that is leaning more than 10 degrees from the upright position.

<u>Limb adjustment percentage</u>: The percentage of normal limb breakage contained in the SP and used to determine the percent of damage for partially damaged trees.

<u>Maximum actual CTV reference price</u>: The price per tree, by stage, type, and practice, determined in accordance with section 7 of this endorsement that is used in calculating the CTV unit value, the CTV amount of protection, and the portion of the CTV damage value for destroyed trees for the CTV endorsement.

Maximum CTV reference price: The price per tree, by stage, type, and practice, contained in the AD for CTV that is used in calculating the CTV unit value, the CTV amount of protection, and the portion of the CTV damage value for destroyed trees for the CTV endorsement.

<u>Minimum actual CTV reference price</u>: The price per tree, by stage, type, and practice, determined in accordance with section 7 of this endorsement that is used in calculating the portion of the CTV damage value for fully (100-percent) damaged trees for the CTV endorsement.

Minimum CTV reference price: The price per tree, by stage, type, and practice, contained in the AD for CTV that is used in calculating the portion of the CTV damage value for fully (100-percent) damaged trees for the CTV endorsement.

<u>Native tree</u>: A pecan tree contained in a commercial orchard that has generally grown from a seed that fell from a tree in a naturally occurring pecan orchard (grove), without being planted or set out.

Occurrence loss option: An option that may be elected by the insured that eliminates the unit deductible in accordance with section 15 of the Crop Provisions.

<u>Orchard</u>: Acreage of pecan trees within a common boundary (e.g., a field or adjoining fields) containing one or more blocks. Acreage separated by only a public or private right-of-way, waterway, or an irrigation canal will be considered to be contained within a common boundary.

Partially damaged tree: An insurable tree that requires rehabilitation (pruning but not dehorning) for which the percent of tree canopy damage is greater than 10 percent. See section 13(d) and (i) for determining the percent of damage for partially damaged trees.

Percent of damage: A percentage expressed as a decimal rounded to two decimal places and determined in accordance with section 13(d) and (i).

Prune (pruning): To cut off tree limbs damaged by insured causes of loss (excludes dehorning and hedging) resulting in a reduced canopy size.

<u>Reference revenue value</u>: The value per tree, by stage, listed on the prices tab contained in the actuarial documents for CTV that is used in calculating the actual CTV (minimum/maximum) reference prices for producers using their actual records of production and sales.

<u>Rehabilitation (rehabilitate)</u>: The pruning of limbs or dehorning trees damaged by insured causes of loss in an attempt to prune the damaged areas and allow the tree to recover. Excludes hedging and annual pruning conducted as part of a standard tree management practice.

<u>Removal cost factor</u>: A factor contained in the Special Provisions used to calculate the portion of indemnity for native trees that is due upon the initial completion of the claim and the remaining portion of the indemnity that is due upon set out of replacement trees in accordance with section 13(j) of the Crop Provisions.

<u>Remove (removed, removing, removal)</u>: To remove the entire tree including the roots or cut the tree down leaving the stump and taking the entire tree or remaining portion of the tree out of the orchard.

<u>Replace (replacing)</u>: For native trees, to set out a replacement tree.

<u>Replacement tree</u>: A tree set out in a native tree orchard in the same location of a destroyed tree or a tree that cannot be rehabilitated, reset, or is otherwise destroyed and that has been removed.

<u>Reset</u>: Restore a toppled or leaning tree to approximately the same position the tree occupied before it was caused to topple or lean and carrying out the cultural practices necessary to restore the tree. Reset is applicable only for stage I – II trees.

<u>Restoration method</u>: One of the methods listed below used by the insured to rehabilitate or reset damaged trees:

- (a) Restoration Method 1 (RM1) Rehabilitation; or
- (b) Restoration Method 2 (RM2) Reset (stages I II only).

<u>Sales closing date</u>: In lieu of the definition in section 1 of the Basic Provisions, the sales closing date for the crop year and subsequent crop years will be May 15 unless another date is provided in the Special Provisions.

Seedling tree: A pecan tree that develops from a planted pecan seed (nut).

Sequentially thinning (thin): A method of systematically removing pecan trees for the purpose of improving sunlight penetration and maintaining the proper spacing necessary for continuous production.

Set out (setting out): Transplanting a tree into the orchard.

Share (contained in the CP): In addition to the definition in section 1 of the Basic Provisions, an insured tenant or operator must have a lease with the owner of the pecan orchard that requires him or her to maintain the pecan orchard using accepted tree management practices. The lease agreement must clearly state the tenant or operator is entitled to his or her insured share of any indemnities under the Crop Provisions. A copy of the lease must be on file with the AIP at the time insurance attaches. However, only for the purpose of determining the amount of indemnity, the insured's share will not exceed the insured's share at the time of loss.

Share (contained in the CTVE): In addition to the definition in section 1 of the Crop Provisions, an insured tenant or operator for purposes of this endorsement, must have a long-term lease of not less than 5 years beyond the current crop year that requires him or her to maintain the pecan orchard using accepted tree management practices including complying with the requirements of this endorsement. The lease agreement must clearly state the tenant or operator is entitled to his or her insured share of any indemnities under this endorsement. A copy of the lease must be on file with the AIP at the time insurance attaches. However, only for the purpose of determining the amount of indemnity, the insured's share will not exceed the insured's share at the time of loss.

<u>Stage</u>: A tree-classification system based on tree diameter or the number of crop years remaining after pruning or dehorning.

<u>Stage-block</u>: A block in which at least 75 percent of the trees are the same stage at the time insurance attaches.

Stand of damaged trees: The area or areas within a unit where damage due to the same insurable cause of loss occurs, as established by the AIP for the crop year, and is used to determine the damage value for the unit. If distinct areas of damaged trees within the unit cannot be established, the stand of damaged trees will be the entire unit.

Toppled (topple): A tree that is no longer upright with an exposed root system.

<u>Tree reference price</u>: The price per tree, by stage, type, and practice listed on the actuarial documents for replacing a tree.

Trunk diameter: The diameter of the trunk based on standard measurement practices applicable for pecan trees and contained in FCIC-approved procedures.

Exhibit 2 Definitions

<u>Type</u>: A grouping of similar pecan varieties or native and seedling pecan trees contained in the Special Provisions established to recognize differences in insurance risk or different tree reference prices under the Comprehensive Tree Value Endorsement.

Undamaged tree: A tree that does not require rehabilitation, reset, or removal.

<u>Underreport factor (unit)</u>: A factor determined by the AIP and used to adjust the insured's indemnity in section 13(a) of the Crop Provisions when the insured has underreported the number of insurable trees. The factor is the result of dividing the amount of protection by the unit value, rounded to three decimal places, not to exceed 1.000.

<u>Unit deductible</u>: The dollar amount determined by multiplying the actual number of insurable trees in each stage-block in the unit on the day before the loss (but not reduced for any insured damage that occurred during the crop year) times the insured's tree reference price for each stage-block times the insured's price percentage and totaling these values and multiplying this result times one (1) minus the coverage level.

<u>Unit value</u>: Unless otherwise specified on the AD, the amount determined by multiplying the actual number of insurable trees in each stage-block in the unit, as determined by the AIP, on the day before the loss (but not reduced for any insured damage that occurred during the crop year) times the insured's tree reference price for each stage-block times the insured's price percentage and totaling these values, and then multiplying this result times the coverage level selected by the insured.

Variety (improved): A variety/cultivar of pecan trees that is developed as a controlled cross or by grafting or budding.



Once the initial certification (worksheet and Grove Identification Map) has been provided, insureds who continue insurance coverage in subsequent crop years will be allowed to self-certify in the remarks section of the original PAW that no change has occurred. The insured will write "No change for XXXX Crop Year," initial, and date.

If any changes have occurred since the original certification that would alter the stage-block designations or the numbers of trees in each stage-block (e.g., periodic stage changes, tree damage resulting in buckhorning, resetting, removal/thinning of trees, etc.), an amended or revised worksheet and aerial photo(s), maps (e.g., GPS), or Grove Identification Map must be completed for any blocks of trees affected by the change. The nature and date of the revisions or amendments should be noted in the remarks section. Applicable changes must be reported on the acreage report and a new PAIR (PCT) may be required.

ELEMENT	REQUIRED INFORMATION
Applicant/Insured's Name	Enter the name of the applicant or insured as it appears on the application for insurance.
Policy No.	Enter the policy number from the most recent Policy Confirmation. In the case of a new applicant, enter only the 2-digit state and 3-digit county code, e.g., XX-XXX.
County	Enter the name of the county in which the trees are located.
State	Enter the name of the state in which the trees are located.
Сгор	Enter the applicable crop name.
Crop Year	Enter the crop year for which the worksheet is being completed.
Unit Number	Enter the unit number as 0001-0000BU, 0001-0000EU, or 0001-0001OU from the Grove Identification Map. Basic, optional, and enterprise units are allowed as defined in the CP.
Block Number	 By line, enter the block number for each separate block as identified on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google). Separate line entries within a block are required if different types, practices, stages, etc. apply. Enter the block number to the third decimal place (e.g., 001). A block is a stand of trees of the same type containing a variety or varieties, native trees or seedling trees on acreage sharing a common boundary with no discernible change in planting pattern (a homogenous planting pattern) except that a block of native pecan trees will be that
	acreage sharing a common boundary without regard to any planting pattern. If there is a change in planting pattern that distinguishes areas within the block (e.g., a planted stand and a native stand), the insured can list these areas as separate blocks on the PAW (PCT).

ELEMENT	REQUIRED INFORMATION				
Block Number (Continued)	A block may contain different stages (based on tree diameter, e.g., stage I ≤ 6.0 in.; stage III - ≥15.01 in.), types, practices, and other PAW (PCT) elements. In these instances, separate line entries within the block will apply and will be numbered the same on each line, e.g., the block contains three different stages; each separate stage line would be assigned the same block number. If acreage of trees of different varieties, native trees, seedling trees, or				
	stages within the block can be separately plotted, the acreage within the block should be drawn out within the block on the Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).				
Legal Description Section-Township-Range- Other Land Identifier (e.g., Spanish land grants, metes	Enter the section, township and range for each block location, or other descriptions if rectangular survey is not applicable. This may include GPS coordinates or other land identification.				
and bounds, etc.) FSA Farm/Tract/ Field Number	If additional space is needed, attach a supplemental sheet. FSA Farm/Tract/Field number is optional unless units are based on FSA FN, then the FSA FN is required.				
Acres	Enter the acres occupied by the block, rounded to the nearest tenth (acres may be established using the total trees (by line) and <u>Exhibit 10</u> , Table A).				
Insurable or Uninsurable Block (Orchard)	Designate whether the block (orchard containing more than one block) has met insurability requirements. Enter I for insurable and UI for uninsurable (enter on the first line only if the entire block is uninsurable). Explain any UI entry in the Remarks section and identify on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google). If multiline entries apply for the block, enter I or UI on a line basis.				
	If the block or any individual line entry is uninsurable, do not complete the remaining column entries on the worksheet for the block or the line entry.				
	Blocks (orchard) must be reported as uninsurable when:				
	 (a) the orchard (see definition) does not contain the minimum number of acres, or the block does not contain the minimum number of trees per acre specified in the SP (the acre determination is made on an orchard basis, not a block basis); 				
	(b) at least 25% of the trees in the block have been planted at a depth below the depth grown in the nursery or where the graft union is below the soil surface;				
	 (c) at least 25% of the acreage is subject to poor drainage/ponding of water; or 				

ELEMENT	REQUIRED INFORMATION
Insurable or Uninsurable Block (Orchard) (Continued)	(d) the commercial orchard (or block) is not managed to produce pecan production to be sold for human consumption.
	Refer to the policy provisions, the AD(s), and Para. 21B and C of this handbook for complete information for the conditions for determining insurable and uninsurable blocks (orchards).
Total Acres Measured by AIP	If the AIP measures the acreage in the block for purpose of determining the number of trees, enter the measured acres. Otherwise, make no entry.
Variety – Improved/Seedling, Native, or Mixed	Enter the variety name, native, seedling, or mixed, as applicable.
Туре	Enter the insured type as specified in the SP. Insurable improved varieties are listed in 2 groups for each insurance county – Groups I and II (seedling pecan trees are included in Group I). Native pecan trees are listed under the Native type (native pecan trees are insurable only in Arkansas, Kansas, Missouri, New Mexico, and Texas). See the SP.
Practice	Designate if the block is irrigated or non-irrigated (Irr. or NIrr.).
Crop Year of Set Out (Improved or Seedling – Stage I only)	Required for improved variety/seedling stage I trees only - enter the crop year of set out based on the month and year of set out. If the trees were set out in different crop years, enter each set out year on a separate line for the block. If at least 75 percent of the trees were set out in the same crop year, make a one-line entry (note in the Remarks section). Enter N/A if crop year of set out is not applicable.
	(Crop year of set out is required to determine insurability of stage 1 trees and the initial and ending crop year freeze damage is considered an insured cause of loss.)
	Enter set out information for other stages in the Remarks section, if known.
Crop Year of Reset (Stage I – II only)	Enter the crop year of reset based on the month and year of reset. If different crop years apply for the block, enter on separate lines. If at least 75 percent of the trees were set out in the same crop year, make a one- line entry (note in the Remarks section). Enter N/A if not applicable.
	(Reset for loss adjustment purposes only applies to stage I – II trees.)
Crop Year of Dehorning, Pruning, or Hedging	Enter the crop year of dehorning, pruning, or hedging in which the practice was applied. If different crop years apply for the block, enter on separate lines. Enter N/A if not applicable.
Tree Spacing	Enter if available for native pecan acreage, otherwise, enter "varying." Required for improved varieties and seedling trees. Enter the average tree spacing (in feet) or pattern within the block (e.g., 20 × 30).
	Example: If trees are being interplanted and the in-row spacing changes to 12.5 ft., update the tree spacing to 12.5 ft. × 20 ft.

ELEMENT	REQUIRED INFORMATION
Planting Pattern2	Enter:
S, B, Q, H, D, O	"S" for Square Planting Pattern
	"B" for Hedgerow or Border Planting Pattern
	"Q" for Quincunx Planting Pattern
	"H" for Hexagonal Planting Pattern
	"D" for Double Row Planting Pattern
	"O" for Other Planting Pattern
Number of Trees	Enter the total number of insurable trees in the block. If multiline entries have been made for the block, enter total number of trees on the first line only. Enter an estimate (identify as "Est") if accurate determination is impractical. If the producer estimates the tree number, the loss adjuster/inspector must verify the accuracy of the estimate (see Para. 26D for additional instructions). Refer to the policy provisions, the AD(s), and Para 21 of this handbook for determining insurable and uninsurable trees.
Uninsurable Trees	 Designate the number of uninsurable trees within the block. Trees must be reported as uninsurable (for example) when: (a) Stage I variety and seedling trees have not reached the second crop after set out (native trees with less than a minimum 3-inch diameter) unless at least 75 percent of the trees in the block have reached the second crop year after set out or for native trees are 3 inches or more in diameter (if so, all stage I trees in the block would be insurable); or (b) Trees are intended to be sequentially thinned during the current crop year; Refer to the Para. 21B and C of this handbook, the CP, SP, or the AD(s) for complete information for determining insurable and uninsurable trees. Explain any uninsurable tree entry for a block in the Remarks section. Identify on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or
Stage and Number of Trees	 satellite imagery (e.g., GPS, Google). Enter each stage (I through III, based on the tree diameter or reduced stage if the trees have been dehorned or pruned – see stage definition in the CP and Exhibit 2 of this handbook) and number of trees in the stage on
	separate lines of the worksheet. If multiple line entries apply, enter the stage and number of trees for each line.

ELEMENT	REQUIRED INFORMATION
Stage and Number of Trees (Continued)	If the trees have been dehorned or pruned, the stage will be based on the number of crop years remaining following the practice (see the stage definition).
	If at least 75 percent of the block has been dehorned or pruned, the entire block would be listed in the applicable stage with the number of trees in the block. (See Stage-Block Number instructions below.)
	Separate line entries for trees that have been reduced in stage due to dehorning or pruning for a block are identified in the Remarks section. If such trees are primarily located in an area of the block, identify the area, number of trees, and stage on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google). If such trees are randomly located in the block, explain in the Remarks section, and list the row number on the aerial photo or satellite image and the number of trees and stage(s) in each row.
Percent of Trees	For each line, enter the result of dividing the number of trees for the Stage column by the Number of Trees column for the block, and multiplying by 100. Round the result to whole numbers; for example, report 65.48% as 65% and 65.84% as 66%.
Stage-Block Number	Determine if the block containing two or more stages should be reported as a single stage-block or multiple lines for the block based on the different stages. If the Percent of Trees column for the block contains one of the separate stages in the block that is at least 75% of the trees in the block, enter the block as one stage-block on the PAW (PCT) and acreage report. If none of the percentages reported in Percent of Trees column for the block is at least 75%, enter the stage from the Stage and Number of Trees column for the applicable line entry. Denote the stage-block on each line, by the block number and the tree stage.
	For example, if the block number is 001 and 87% of the trees in the block are stage III (more than 75 percent), enter the stage-block number as 001- III on the first line for the block; if the block number is 001 and 50% of the trees in the block are stage I and 50% are stage III, enter on separate lines the stage-block numbers as 001-I and 001-III, respectively.
Date of Last Inspection	Blocks are reported in the same manner on the acreage report. Provide the date when the last inspection of the unit was performed, if applicable.
1. Has damage occurred to trees from wind (tornado or hurricane), freeze, ice	If damage has occurred in the crop year prior to the current crop year, the insured must answer "Yes."
storm, drought, flood, fire, disease, hail, and/or failure of the irrigation water supply?	Enter the block number, type, and date of damage for the applicable block(s) in the Remarks section.

Exhibit 4 Producer Pre-Acceptance Worksheet Completion Instructions – (Pecan Trees) (Continued)

	ELEMENT	REQUIRED INFORMATION
2.	Have practices or production methods	If trees are transplanted within the most recent two crop years prior to the current crop year, grafted within 12-month period preceding the current
	(e.g., removal [], transplanting [], resetting[], dehorning [], grafting	crop year, or reset, pruned, dehorned, or hedged, the insured must answer "Yes."
	[], pruning [], hedging []), been performed?	Check the applicable practice or method that has been performed. Enter the block number and date the applicable practice(s) or method(s) that has been performed for the applicable block(s) in the Remarks section).
3.	Will the insurable acreage of pecans be sequentially thinned for the current	If any block will be sequentially thinned during the current crop year, the insured must answer "Yes."
	crop year?	Enter the block number for the applicable block(s) in the Remarks section.
		Only the trees remaining after sequential thinning are insurable. The insured must report on the acreage report, the number of insurable trees. Any trees that will be sequentially thinned will be reported as uninsurable.
4.	Is the current water supply (surface allotment/well)	For pecan trees for which an irrigated practice is required for insurability:
	adequate and sufficiently clean (acceptable	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
	salt/sodium levels) to maintain the trees being certified above?	If the water supply is not adequate (including water quality) on the date insurance attaches, the block will not be insurable.
5.	Is a recommended weed control program being followed?	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
6.	Is a recommended fertilization program being followed?	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
7.	Is a recommended disease control program being followed?	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
8.	Is a recommended insect control program being followed?	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
9.	Is the pecan production from the insurable acreage sold for human	If the insured answers the question "NO," enter the block number for the applicable block(s) in the Remarks section and explain.
	consumption?	Any block from which the pecan production is not sold for human consumption is not insurable.

ELEMENT	REQUIRED INFORMATION					
	If the answer to questions 1 and 2 is "YES" or to question 4 is "NO," the block may not be insurable. If the answers to one of more of questions 5 – 8 are "NO," the AIP may determine the orchard or block does not qualify as commercial pecan acreage and is not insurable.					
Remarks	Enter notes pertinent to the PAW (PCT) certification, such as the source of information used to complete the worksheet, method of determining tree numbers, and description of the block(s).					
	Once the initial PAW (PCT) and aerial photo(s), maps (e.g., GPS), or Grove Identification Map has been submitted, insureds who continue insurance coverage in subsequent crop years will be allowed to self-certify in the Remarks section of the original PAW (PCT) that no change has occurred. The insured will write "No change for XXXX Crop Year," initial and date.					
	If any changes have occurred since the original certification that would alter the stage-block designations (pruning, dehorning, hedging) or the numbers of trees in each stage-block, an amended or revised worksheet, a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google) should be completed for any blocks of trees affected by the change. The nature and date of the revisions or amendments should be noted in the Remarks section.					
	Identify the applicable block(s) to which any "Yes" or "No" answers to the preceding questions applies and provide an explanation if required. Attach a supplemental fact sheet if more space is needed.					
Corrected/Revised: Yes	If a PAW (PCT) Review is conducted, the loss adjuster/inspector will check the applicable box. If there are no changes to the PAW (PCT), the loss adjuster/inspector will sign and date the original PAW (PCT). If the PAW (PCT) is corrected or revised, the insured and adjuster/inspector will sign and date the corrected/revised PAW (PCT).					
	See Para. 26D of this handbook for additional applicant/insured instructions.					

	PRODUCER'SPRE-ACCEPTANCE WORKSHEET (PECAN TREE)																	
Applica	Applicant's/Insured's Name				A	Applicant's/Insured's Policy Number			County		State		Crop		Crop Year		Unit Number	
•••	Stages (trunk diameter): Stage I − ≤ 6 inches; Stage II −6.01-15.0 inches; Stage III −> 15.0 inches																	
Block Number	Legal Description Section-Township- Range- Other Land Identifier (e.g., Spanish land grants, metes and bounds, etc.)		Acres	Insurable or Uninsurable Block (Orchard)	Total Acre Measured by AIP		Туре	Practice	Crop Year of Set Out (Improved or Seedling – Stage I only)	Decet /Stage		Tree Spacing	Planting Pattern ² S, B, Q, H, D, O	Number of Trees	Uninsurable Trees	Stage and Number of Trees	Percent of Trees	Stage Block Number
											_							
Totals:																		
Provide	Provide the date when the last inspection of the unit was performed, if applicable: Date:																	
Please	Please select either 'Yes' or 'No'																	
1. Has	1. Has damage occurred to trees from wind (tornado or hurricane), freeze, ice storm, drought, flood, fire, disease, hail, and/or failure of the irrigation water supply?						ſ] YES	ſ] NO								

Exhibit 5 Pre-Acceptance Worksheet Example – (Pecan Trees) (Continued)

+++2. Have practices or production methods (e.g., removal [], transplanting [], resetting [], dehorning [], grafting [], pruning [], hedging [],) been performed? (Check applicable practice or method.)	[] YES	[] NO
3. Will the insurable acreage of pecans be sequentially thinned for the current crop year?	[] YES	[] NO
4. Is the current water supply (surface allotment/well) adequate and sufficiently clean (acceptable salt/sodium levels) to maintain the trees being certified above?	[] YES	[] NO
5. Is a recommended weed control program being followed?	[] YES	[] NO
6. Is a recommended fertilization program being followed?	[] YES	[] NO
7. Is a recommended disease control program being followed?	[] YES	[] NO
8. Is a recommended insect control program being followed?	[] YES	[] NO
9. Is the pecan production from the insurable acreage sold for human consumption?	[] YES	[] NO
Remarks:		

	(S) Square Planting Pattern	(H) Hexagonal Planting Pattern
Planting Pattern ² (see CIH, Exhibit 18, P-U)	(B) Hedgerow or Border Planting Pattern	(D) Double Row Planting
	(Q) Quincunx	(O) Other

(See DSSH for applicable statements)

Insured's Printed Name	Insured's Signature	Date		

PAW (PCT) Review					
Corrected/Revised: Yes No					
Insured's Printed Name	Insured's Signature	Date			
	Adjuster's Signature	Date			

Exhibit 6 Pre-Acceptance Inspection Report Completion Instructions – (Pecan Trees)

The PAIR (PCT) may be prepared on a unit or block basis (where the unit contains more than one block). Generally, a separate PAIR (PCT), by block(s), would be required if information collected indicated an individual block should be rejected for insurance purposes. A PAIR (PCT) can be:

- (1) on a unit or block basis. When multiple blocks within a unit are rejected, rejection of the entire unit should be considered; or
- (2) as otherwise determined by loss adjuster/inspector.

See the Actions Recommended element in the instructions below.

ELEMENT	REQUIRED INFORMATION
Applicant's/Insured's Name, Phone Number	Applicant's/Insured's name and phone number.
Name(s) of Owner	Enter the names of other owners with an insurable share in the crop (not SBIs). If none, enter "NONE."
Name(s) of Operator	Enter the name of the operator(s). If the applicant/insured, make no entry.
State, County, and Policy Number	State, county, and policy number to which the crop pertains.
Crop Year	Enter the appropriate year.
Crop	Enter the crop (commodity) name as listed in the AD.
Unit Number	Enter the appropriate unit number. BUs, OUs, and EUs are allowable as defined in the CP.
Block Number	Enter the block number (s) for each separate block within the unit as identified on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).
	Enter the block number to the third decimal place (e.g., 001).
	A block is a stand of trees of the same type containing a variety or varieties, seedling trees or native trees on acreage sharing a common boundary with no discernible change in planting pattern (a homogenous planting pattern) except that a block of native pecan trees will be that acreage sharing a common boundary without regard to any planting pattern.
	If there is a change in planting pattern that distinguishes areas within the block (e.g., a planted stand and a native stand), the insured can list these areas as separate blocks on the PAIR (PCT).
	If acreage of trees of different varieties, seedling trees, native trees, or stages within the block can be separately plotted, the acreage within the block should be drawn out within the block on the Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).

	ELEMENT	REQUIRED INFORMATION
Lega	Il Description	Enter the section, township and range, or other descriptions for land if rectangular survey is not applicable. This may include GPS coordinates or other land identification. If additional space is needed, attach a supplemental sheet.
FSA	Farm/Tract/Field Number	FSA Farm/Tract/Field number is optional unless units are based on FSA FN, then the FSA FN is required.
Loca	tion Description	Enter additional information about the location of the unit.
1.		Check the applicable box.
(a)	Has this unit been insured in previous years; and	If the unit was previously insured and when appropriate, review any previous PAIR (PCT)'s, PAW (PCT)'s and other policy information (e.g., acreage reports) to assist in the PAIR (PCT) completion to understand any insurability concerns, whether changes have occurred in cultural practices
(b)	If yes, include the years insured and prior policy number(s).	or methods, etc. that may impact the insurability/rejection of the unit or individual blocks.
2.	Are:	Check the applicable boxes.
(a)	Weed control measures or orchard floor management practiced used for the unit; and	List any applicable unit or block(s) as rejected due to increased risk in the Acreage/Tree/Inspection Information section. Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove
(b)	If NO, is insurance risk increased?	Identification Map).
3.	ls:	Check the applicable boxes.
(a)	A recommended fertilization program used for the unit; and	List any applicable unit or block(s) as rejected due to increased risk in the Acreage/Tree/Inspection Information section.
(b)	If NO, is insurance risk increased?	Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
4.	ls:	Check the applicable boxes.
(a)	A recommended disease and insect control program measures used;	List any applicable unit or block(s), as rejected due to increased risk in the Acreage/Tree/Inspection Information section. Verify that the unit or block(s) have been identified as uninsurable and
(b)	and If NO, is insurance risk increased?	correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).

Exhibit 6

	ELEMENT	REQUIRED INFORMATION
5.		Check the applicable boxes.
(a)	Is there evidence of prior damage in the last four years (if present,	Note the type of damage and year of damage for the unit or block(s) and if insurable for the current crop year. List any uninsurable unit or block(s) in the Acreage/Tree/Inspection
	describe type of damage and severity) and	Information section.
(b)	If yes, will coverage be reduced or rejected for the affected trees, unit, or blocks?	Identify on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google) those unit(s) or block(s) and if applicable, the areas of damaged acreage of trees within the unit or block(s) that has been damaged.
		Verify that the unit, block(s), or areas of damaged trees, applicable stages, insurable and uninsurable determinations have been correctly recorded on the PAW (PCT) and acreage report.
6.	Evidence of deep	Check applicable boxes.
	planting (e.g., graft union below soil line).	If 25 percent or more of the trees are deep planted (e.g., graft union below the soil line), the unit or block(s) is not insurable. See section 8(c)(1)(i) of the CP.
		List any uninsurable unit or block(s) in the Acreage/Tree/Inspection Information section.
		Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
7.	Evidence of poor	Check applicable boxes.
	drainage or ponding.	If 25 percent or more of the unit or block is subject to either condition, the unit or block(s) is not insurable. See section 8(c)(1)(ii) of the CP.
		List any uninsurable unit or block(s) in the Acreage/Tree/Inspection Information section.
		Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
8.	Is a sequential thinning	Check the applicable box.
	or other tree removal program being carried out?	Verify that any trees which are intended to be sequentially thinned are listed as uninsurable on the PAW (PCT) and the acreage report.

Exhibit 6 Pre-Acceptance Inspection Report Completion Instructions – (Pecan Trees) (Continued)

	ELEMENT	REQUIRED INFORMATION
9.	If drought is an insured cause for non-irrigated (NIrr.) acreage, does the number of trees exceed the maximum number of trees per acre for the unit?	Check the applicable box. Any NIrr. unit containing trees with a minimum tree diameter >20.0 inches in which the number of trees/acre for the unit exceeds the maximum number shown in the tree/acre table will not be insurable against drought damage where drought is an insurable cause of loss. Tree Diameter* Max. Trees/Acres >20.0 Inches 13 * Applies to Arkansas, Kansas, Missouri, Oklahoma, and Texas. Verify that applicable unit/block(s) has been correctly recorded on the
10.	Is an irrigated practice required for insurability?	 PAW (PCT) and acreage report. Check the applicable box. List any uninsurable unit or block(s) in the Acreage/Tree/Inspection Information section. Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
11.		Check the applicable boxes.
(a)	Are there soil limitations (e.g., slope, depth, texture, drainage, pH, saline/sodic, toxicity, etc.); and	List any applicable unit or block(s) as rejected due to increased risk in the Acreage/Tree/Inspection Information section. Verify that the unit or block(s) have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
(b)	Is insurance risk increased?	······································
12.		Check the applicable boxes.
(a)	Is the unit subject to above normal flood hazards?	List any applicable unit or block(s) as rejected due to increased risk in the Acreage/Tree/Inspection Information section. Verify that the unit or block(s) have been identified as uninsurable and
(b)	Is insurance risk increased?	correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).

Exhibit 6 Pre-Acceptance Inspection Report Completion Instructions – (Pecan Trees) (Continued)

	ELEMENT	REQUIRED INFORMATION
13.	Are any pruning or hedging practices used? How often is pruning or hedging performed?	Check the applicable boxes. Specify the frequency (annually, biennially, etc.) of pruning or hedging. Pruning/hedging conducted as a standard cultural practice does not affect tree staging. (If trees are damaged and require pruning or dehorning, see <u>Para. 24</u> to
		determine the applicable stage of the tree following the applicable practice. Verify that the correct stage for the damaged pruned/dehorned trees in the applicable unit or block(s) have been correctly recorded on the PAW (PCT) and acreage report.)
14.	Are Stage III trees leaning or toppled?	Check the applicable box. If YES, specify the number of trees toppled or leaning. Stage III trees that are toppled or leaning are not insurable. List any stage III trees for the applicable unit or block(s) as uninsurable in the Acreage/Tree/Inspection Information section.
		Verify that the trees have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
15.	Have previously leaning or toppled Stage I or II trees been reset?	Check the applicable boxes. Stage I and II trees are uninsurable if leaning or toppled to the extent reset is required, if practical, and such trees are not reset.
	If so, specify the number of trees that have been reset and when reset occurred; or	List any trees for the applicable unit or block(s) as uninsurable (Stage I and II) leaning or toppled and not reset) in the Acreage/Tree/Inspection Information section.
	If not, specify the number of trees than have not been reset.	Verify that the trees have been identified as uninsurable and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map).
16.	For improved trees (including seedling trees),	Check the applicable boxes. Specify the number of trees (and acres, if applicable), by group, in the applicable box.
		Verify that the trees (including seedling trees) have been identified and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).

	ELEMENT	REQUIRED INFORMATION
17.	For native trees,	Check the applicable boxes.
		Specify the number of trees (and acres, if applicable) in the applicable box. (Native trees are only insurable in Western region states. See SP.)
		Verify that the trees have been identified and correctly recorded on the PAW (PCT) and location documents (e.g., Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).
18.	For Stage I trees,	Check the applicable boxes.
		Specify the date and year the trees were set out in the applicable box (for purposes of determining the minimum age requirement [see <u>Para.</u> 21C((1)(a)] and establishing insurability).
		List any applicable unit or block(s) that is uninsurable in the Acreage/Tree/Inspection Information section.
		Verify that any Stage I unit or block(s) (improved and seedling) uninsurable not meeting insurability requirements have been correctly recorded on the PAW (PCT) and acreage report.
19.	For native trees,	Check the applicable boxes.
		Specify the diameter size in the applicable box date (for purposes of determining the minimum diameter requirement [see Para. 21C((1)(b)] and establishing insurability).
		List any applicable unit or block(s) that is uninsurable in the Acreage/Tree/Inspection Information section.
		Verify that any native tree unit or block(s) not meeting insurability requirements have been correctly recorded on the PAW (PCT) and acreage report.
	What is the date of	Check the applicable boxes.
	grafting (for improved varieties if performed after set out)?	Specify the date and calendar year of grafting (if performed after set out) in the applicable box. (Trees grafted within a 12-month period before insurance attaches unless being rehabilitated, are uninsurable; see <u>Para.</u> $21C(1)(c)$).
		List any applicable unit or block(s) that is uninsurable in the Acreage/Tree/Inspection Information section.
		Verify that any uninsurable unit or block(s) has been correctly recorded on the PAW (PCT) and acreage report.

Exhibit 6 Pre-Acceptance Inspection Report Completion Instructions – (Pecan Trees) (Continued)

	ELEMENT	REQUIRED INFORMATION
21.	Minimum Number of Trees/Acre	Check the applicable boxes. If the PAIR (PCT) applies to a block containing different stages, the minimum number of trees/acre will be a weighted average for the block, based on the applicable stage minimum(s). Improved Varieties – Seedling Trees Stage I & II Minimum(s) 18 trees per acre Stage III Minimum 7 trees per acre
		Native Trees (Applies to Arkansas, Kansas, Missouri, New Mexico, Oklahoma, and Texas) Stage I & II Minimum <mark>(s)</mark> 10 <mark>trees</mark> per acre Stage III Minimum 7 trees per acre
		List any unit or applicable block(s) that is uninsurable in the Acreage/Tree/Inspection Information section. (Show any weighted stage calculations on a supplemental fact sheet and attach to the PAIR (PCT).) Verify that applicable unit or block(s) has been correctly recorded on the
		PAW (PCT) and acreage report. See the SP for additional information.
22.	Do trees in this unit have sufficient vigor to produce a reasonable yield?	Check the applicable box. If NO, list any applicable unit or block(s) that is uninsurable in the Acreage/Tree/Inspection Information section. Verify that any uninsurable unit or block(s) has been correctly recorded on the PAW (PCT) and acreage report.
23.	Is the Orchard a Commercial Orchard?	Check the applicable box. If NO, list any applicable unit or block(s) that is uninsurable in the Acreage/Tree/Inspection Information section. Verify that any uninsurable unit or block(s) has been correctly recorded on
		the PAW (PCT) and acreage report.

ELEMENT	REQUIRED INFORMATION
Measured or Determined	Enter the total acreage for the unit/block(s) if applicable (see Para. 26D). If
Acres of Unit/Block(s):	not applicable, make no entry.
Method of Measurement:	Enter the method(s) of measurement. If acreage is not
	measured/determined, make no entry.
Determined Number of	Enter the number of trees per acre in the unit/block(s) (see Exhibit 10,
Trees/Acre in Unit/Block(s):	Table B) *** for purposes of determining minimum stand requirements
	and insurability. Make no unit entry if trees/acre are determined on a
	block basis.
	Based on the minimum stand requirement, list the insurable and
	uninsurable unit or block(s) in the applicable blocks.
	If the producer estimates the tree number/acre on the PAW (PCT), the loss adjuster/inspector must verify the accuracy of the estimate (see <u>Exhibit 10</u> , Table B).
Determined Number of Trees	Enter the number of insurable trees by stage.
by Stage	
	Verify that the number of trees by stage for the unit or block(s) has been
	correctly recorded on the PAW (PCT) and acreage report.
Insurable tree information:	Verify entries on PAW (PCT)(s), making any corrections needed, and
	initial/sign.
Uninsurable tree information:	Verify entries on PAW (PCT)(s), making any corrections needed, and
	initial/sign.

Acreage/Tree/Inspection Information

	PRE-ACCEPTANC	E INSPE	CTION REI	PORT (P	ECAN	TREE)								
Applicant's/Insured's Name Applicant's/Insured's Name	pplicant's/Insured's Phone Number	State	County	Policy No. Crop Year		Year C	rop	op Unit Number			Block Number			
Name of Owner(s) Name	ame of Operator(s)				Township-Range- Othe			FSA Farm/Tract/Field Number		d Location Desc		scription		
Questions:		Provide A	nswers in This	Section:			_							
1. (a) Has this unit been insured in previous years	?	[]YES	[]NO	Section.										
(b) If YES, enter name of the insured(s), the yea	ars insured and prior policy number(s).													
 (a) Are weed control measures used for the un 	1 1 2 1	[]YES	[] NO											
(b) If 2(a) is NO, is insurance risk increased? If 2 box, for the unit only or for each individual I	2(b) is YES, enter an X in the applicable	[]YES	[]NO	U	nit	Blo	ck #	Blo	ck #	Blo	ck #	Blo	ock #	
3. (a) Is a recommended fertilization program use	ed for the unit/block(s)?	[] YES	[] NO					•				•		
(b) If 3(a) is NO, is insurance risk increased? If 3(b) is YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.			[]NO	U	nit	Blo	Block # Block #		Block #		Block #			
 Is a recommended disease and insect control pr 	rogram used for the unit/(block(s)?	[]YES	[] NO											
(b) If 4(a) is NO, is insurance risk increased? If 4 box, for the unit only or for each individual		[] YES	[]NO	U	Unit Block #		ck #	Block #		Block #		Block #		
 (a) Is there evidence of prior damage in the last severity – slight "ST", moderate "M", severe only or for each individual block, if on a bloc 	t four years. If YES, enter the type and e "SE" in the applicable box, for the unit	[]YES	[] NO	Ui Type	nit Severity	Blo Type	ck # Severity		ck # Severity		ck # Severity		ock # Sever	
(b) If 5(a) is YES, will coverage be reduced or rep block(s)? If YES, enter an X in the applicable	jected for affected trees, unit(s), or e box to signify whether coverage for the	[]YES	[]NO	Tree No.	Unit	Tree No.	Block #	Tree No.	Block #	Tree No.	Block #	Tree No.	Block	
trees (specify number of trees), unit, or bloc Are 25+% of the trees deep planted (graft union applicable box, for the unit only or for each indi	n below soil line? If YES, enter an X in the	[]YES	[]NO	U	nit	Blo	Block #		Block #		Block #		Block #	
 Are 25+% of the trees subject to poor drainage applicable box, for the unit only or for each indi 		[]YES	[]NO	U	nit	Blo	ck #	Blo	ck #	Block #		Block #		
Is a sequential thinning or other tree removal program carried out? If YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.		[]YES	[]NO	U	nit	Blo	ck #	Blo	ck #	Blo	ck #	Blo	ock #	
 For insurability of drought, does the number of trees/acre? If YES, enter an X in the applicable b not insurable cause of loss for the unit). 		[] YES [] NO											
O. Is an irrigation practice required for insurability for the unit only or for each individual block, if o the irrigated practice.		[]YES	[]NO	U	nit	Blo	ck #	Blo	ck #	Blo	ck #	Blo	ock #	

Exhibit 7 Pre-Acceptance Inspection Report Example – (Pecan Trees) (Continued)

11.	(a)Are there soil limitations (e.g., slope, depth, texture, drainage, pH, saline/sodic, toxicity, etc.)? If YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.	[]YES	[]NO	Ur	nit	Bloo	ck #	Bloo	ck #	Blo	ck #	Blo	ock #
	(b) If 10(a) is YES, is insurance risk increased? If 10(b) is YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.	[]YES	[]NO			Block #		Block #		Block #		Block #	
12.	(a) Is the unit subject to above normal flood hazards? If YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.	[]YES	[]NO	Ur	Unit		ck #	Blog	ck #	Blo	ck #	# Block	
	(b) If 11(a) is YES, is insurance risk increased? If 11(b) is YES, enter an X in the applicable box, for the unit only or for each individual block, if on a block basis.	[]YES	[]NO	Ur	nit	Bloo	ck #	Bloo	ck #	Blo	ck #	Blo	ock #
13.	Are any pruning or hedging practices used? If YES, enter the designation for pruning (P) or hedging (H) and the frequency (annually, biennially, etc.) in the applicable box, for the unit only or for each individual block, if on a block basis	[]YES	[] NO	Ur	nit	Bloc	ck #	Blo	ck #	Blo	ck #	Blo	ock #
14.	Are Stage III trees leaning or toppled? If YES, specify the number of trees			U	nit	Blo	ck #	Blo	ck #	Blo	ck #	Blo	ock #
	toppled/leaning in the applicable box, for the unit only or for each individual block, if on a block basis. (Stage III trees leaning/toppled are uninsurable.)	[]YES		Toppled	Leaning	Toppled	Leaning	Toppled	Leaning	Toppled	Leaning	Toppled	Leaning
15.	Have previously leaning or toppled Stage I and II trees been reset? If YES, specify the			U	nit	Blo	ck #	Blo	ck #	k# Blo		Block #	
	number of trees that have been reset and when reset occurred in the applicable box,			Tree No.		Tree No.		Tree No.		Tree No.		Tree No.	
	for the unit only or for each individual block, if on a block basis. If NO, specify the number of trees that have not been reset (such trees are uninsurable).	[]YES	[] NO	Stage I	Stage II	Stage I	Stage II	Stage I	Stage II	Stage I	Stage II	Stage I	Stage II
16.	For improved/seedling units/blocks, specify the number of trees (and acres, if	U	nit	Block #		Block #		ŧ l		Block #		Block #	
[applicable), by group, in the applicable box, for the unit only or for each individual	Group I	roup I Group II		Group	I Group I		Group II Group		I Group II		roup I	Group II
	block, if on a block basis.	Tree No.	Tree No.	Tree No.	Tree N	o. Tree	No. T	ree No.	Tree No.	Tree 1	No. Tre	ee No.	Tree No.
		Acres	Acres	Acres	Acres Acres		res	Acres	Acres Ac		es A	Acres Acres	
17	For native units/blocks, specify the number of trees (and acres, if applicable) in the	U	nit	Block #		Block #		#		lock #		Block #	
[applicable box, for the unit only or for each individual block, if on a block basis.	Tree No.	Acres	Tree No.	Acres	s Tree No. T		Tree No. Acre		Tree I	No. A	Acres Tree No.	
10		U	nit	Blo	ock #		Block #	:	В	lock #		Block	#
10.	For Stage I improved/seedling units/blocks, specify the date the trees were set out in												
-	the applicable box, for the unit only or for each individual block, if on a block basis.	L U	nit	Blo	ock #	_	Block #	#		Block #		Block	#
1	For native trees, specify the diameter size in the applicable box, if for the unit only or for each individual block, if on a block basis.	ŭ		DI	20.0.11		DIOCK			IOCK II		DIOCK	.17
	 For improved/seedling trees specify the date of grafting (if performed after set out) in the applicable box, for the unit only or for each individual block, if on a block basis. 		Init	Blo	ock #	Block #		ł	В	lock #		Block #	
21	For improved/seedling and native units/blocks, is the minimum number of trees/acre			Ur	nit	Blog	ck #	Blo	ck #	Blo	ck #	Blo	ock #
	requirement met? If NO, enter an X in the applicable box, for the unit only or for each	[]YES	[] NO	IMP.	Native	IMP.	Native	IMP.	Native	IMP.	Native	IMP.	Native
	individual block, if on a block basis.												
22.	Do trees in this unit have sufficient vigor to produce a reasonable yield? If NO, enter			Ur	nit	Bloo	ck #	Block #		Blo	ck #	Blo	ock #
		1										1	
	an X in the applicable box, for the unit only or for each individual block, if on a block	[] YES	[]NO										

Exhibit 7 Pre-Acceptance Inspection Report Example – (Pecan Trees) (Continued)

23. Are units/block(s) commercial orchards? If NO, enter an X in the applicable box, for	[]YES	[]NO	Unit	Block #	Block #	Block #	Block #
the unit only or for each individual block, if on a block basis.							

				A	creage	/Tree/lı	nspec	tion Ir	forma	tion								
Measured/Determined Acres for	or the Unit/Block(s)													Method o	of Measurer	nent:		
Unit	Block #			Block #			В	lock #				Block #						
Determined Number of Trees/	Acre in Unit/Block(s)		Insu	irable Unit,	/Block(s) -	Number	of Trees	s ≥ Minir	num			Unins	urable Uni	t/Block(s) - Number	of Trees <	Minimu	im
		Ur	nit	Block #	E	lock #	Bi	ock #	Blo	ock #		Unit	Block #		Block #	Block #	ŧ	Block #
							L											
Determined Number of Trees b	by Stage			Stag	el					Sta	age II					Stage III		
		Unit	Block	k # Bloc	c# Bloc	:k # Blo	ock #	Unit	Block	# Bl	ock #	Block #	Block #	Unit	Block #	Block #	Block #	# Block #
Insurable tree information		Verify	and/or c	orrect Pro	ducer's Pr	e-Accepta	nce Wo	orksheet	(s) []					
Uninsurable tree information		Verify	ify and/or correct Producer's Pre-Acceptance Worksheet(s) []															
Obtain and attach aerial photo	(s)/map(s)	Additio	onal info	rmation ar	d comme	nts (attacl	h additi	onal she	ets if ne	cessary)							
Loss adjuster/inspector's evalu the operation. enter an X in th	-	nt of		Abov	e Average	÷[]				A	verage	[]			Belo	ow Average	e[]	
Loss adjuster/inspector's evalu	ation of the unit or bloc	k		Ab	ove Avera	ge					Averag	ge			В	elow Avera	age	
conditions, enter an X in the ap		init (Unit	Block #	Block #	Block #	Block	# U	nit B	Block #	Block	# Block #	# Block #	Unit	Block #	Block #	Block	# Block #
only or for each individual block, if on a block basis.																		
Actions Recommended: Enter an X in the applicable box, if for the unit only or for each individual block, if on a block						Accepta	ance	•	•			•	•	•	Rejection			·
basis.	annoual block, if off a blo		Unit	t I	Block #	Block	#	Block	#	Block #	ŧ	Unit	Block	#	Block #	Block	Block #	

(See DSSH for applicable statements)

Adjuster's Printed Name	Adjuster's Signature	Date					
Adjuster Telephone Number and Contact Point							
Supervisor's Printed Name	Supervisor's Signature	Date					
Supervisor's Telephone Number							

Item:

- (1) Enter the name of the insured or applicant.
- (2) Enter the county where insurance attaches.
- (3) Enter the policy number.
- (4) Enter the crop and type, if applicable.
- (5) Enter the unit number.
- (6) Enter the section, township, and range (or applicable legal description in place of section, township, and range) in which the insured crop is located.
- (7) Maps: Identify the acreage to be mapped using a unit designation. Use as many maps as necessary.
 - (a) Identify highways and other significant landmarks that can be used to help identify orchard locations.
 - (b) Outline block locations. Draw blocks in actual shapes and as close to scale as possible. Indicate the groups (Group I and II (improved varieties/seedlings) and native trees), stages, damaged/reset areas of planted trees, etc. (sub-blocks), if identifiable. Indicate any trees that have been excluded from coverage by labeling as "excluded."
 - (c) Outline land ownership boundaries in red for each section involved. Indicate land ownership across section lines with tie bars.

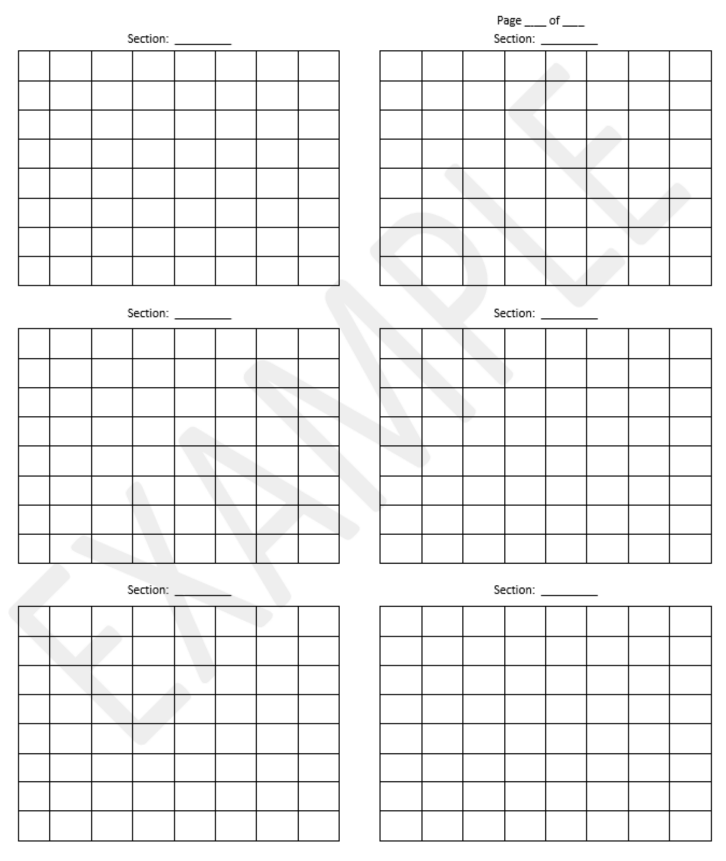
														Page _1	lof_	1_
		Joe Fa	rmer					Dougherty			XXXXXXX					
	(Nar	me of In	isured o	or Appli	cant)		-		(Co	unty)			(Policy I	Number	r)
Crop:	pp: Pecan Trees Type: Group I Legal Description: Township:			_	Unit No.:				01- 0BU							
				:					Range:	4						
		5	Section:	FSA FN	<u>6</u>							Section:	FSA FN	7		
		1	Stag	ge III	1	1							Sta	ge I		
	Sta	ige II														
												Stag	ge III			
	-	Se	ection:							-	Se	ection:		_	-	

GROVE IDENTIFICATION MAP (FOR ILLUSTRATION ONLY)

Comments:

FCIC-20300U





FCIC-20300U

Column Headers are Row Spacing in Feet	20	30	35	40	45	50	60	70	80	100
Row Headers are Tree										
Spacing in Feet										
20	109	73	62	54	48	44	36	31	27	22
30	73	48	41	36	32	29	24	21	18	15
35	62	41	36	31	28	25	21	18	16	12
40	54	36	31	27	24	22	18	16	14	11
45	48	32	28	24	22	19	16	14	12	10
50	44	29	25	22	19	17	15	12	11	9
60	36	24	21	18	16	15	12	10	9	7
70	31	21	18	16	14	12	10	9	8	6
80	27	18	16	14	12	11	9	8	7	5
100	22	15	12	11	10	9	7	6	5	4

A. Table A – Setting Distances and Approximate Number of Trees Per Acre

The above figures are for square/rectangular and hedgerow plantings. Use the formula below for tree and/or row spacings not shown in the chart: Multiply the distance between tree rows by the spacing between trees within the row and divide into 43,560. Refer to the LAM for additional information on how to calculate the number of trees per acre.

Formula: 43,560 sq. ft. per acre \div tree spacing (L \times W) = Number of trees per acre.

Example: Tree row spacing 25.0 feet and tree spacing within rows 25.0 feet.

<u>43,560 sq. ft.</u>	=	<u>43,560 sq. ft.</u> =	69.7 = 70 trees per acre.
25.0 ft. × 25.0 ft.		625 sq. ft.	

Block Size (acres) Lower	Block Size (acres) Upper	No Plots	Distance Between Plots Chains	Distance Between Plots Feet	Distance Between Lines Chains	Distance Between Lines Chains
5	10	3	4	264	4	264
10.1	15	4	5	330	5	330
15.1	20	6	5	330	5	330
20.1	30	7	5	330	5	330
30.1	40	10	5	330	6	396
40.1	50	12	5	330	6	396
50.1	75	13	6	396	6	396
75.1	100	18	6	396	7	462
100.1	150	21	6	396	8	528
150.1	200	27	7	462	8	528
200.1	250	30	8	528	8	528
250.1	300	31	9	594	9	594
300.1	400	31	9	594	10	660
400.1	500	34	10	660	11	726
500.1	600	34	12	792	12	792
600.1	700	35	13	858	13	858
700.1	800	35	14	924	14	924
800.1	900	36	14	924	15	990
900.1	1000	37	15	990	16	1056
1000.1	5000	41	15	990	16	1056

B. Table B – Minimum Sample Requirements for Native Blocks (*Sources (formulas): Henning and Mercker (2009); Strimbu and Holley*)

Exhibit 11 Plot Sampling – Native Orchards – No Distinguishable Planting Pattern

Plot sampling is to be conducted in three-quarter-acre circular plots along parallel lines throughout the block, referred to as line-plot sampling. For all plots less than 5 acres, count and stage all trees within the block. The loss adjuster/inspector may also count and stage all trees within block greater than 5 acres whenever practical to do so.

Necessary Supplies:

Item	Use
Handheld compass	Navigate line plots.
Handheld GPS	Measuring of block acreage. Recording plot center coordinates (GPS).
Measuring wheel	Measuring block acreage (instead of using GPS). Measuring between plots and between lines (unless the pacing method is selected).
Diameter tape measure	Measuring tree diameter at DBH for staging purposes (capable of measuring at least 30" diameter trees). Tapes designed to determine the diameter of the tree based on the circumference are available eliminating the diameter formula calculation (see the formula in Exhibit 13).
Tape measure (large area)	Measure plot radii and determine if a tree is in the plot (>150-foot model).
Clipboard, pens or pencils, and Sample Plot Worksheets	Recording tree count and staging data.
Calculator	Various calculations.
Chalk, flagging tape, paint, etc.	Marking trees once sampled.

Preparation:

It is important to be familiar and comfortable with compass navigation. It is essential to be able to wheel measure (or pace) in a straight line and perform 90 degree turns using a compass.

The distances between plots and between lines are determined by pacing (chains) or by the use of a measuring wheel (feet). Distances are provided in both chains and feet in <u>Exhibit 10</u>, Table B. The pacing method is preferable under rough orchard floor conditions (e.g., grass, limb debris, etc.).

If the pacing method is to be used, it is necessary to practice pacing off a chain (s) prior to conducting line-plot sampling. A chain is a common agricultural acreage measurement equivalent to 66 feet. To practice, measure a straight path equal to a known number of chains. Pace this path to determine how many paces are required per chain. A pace is not equivalent to one step but is rather the average of two steps. In other words, a pace is counted each time the same foot hits the ground. A natural walking gait is recommended because it will be more accurate and reliable than trying to artificially maintain a step length such as 3 feet. Periodic measured checks throughout the sampling process are recommended to maintain accuracy.

Acreage Measurement

Block acreage measurements should be made using standard orchard acreage measurement methods such as acreage measuring wheel or handheld GPS. Acreage is measured at the drip line of perimeter trees. Large vacant areas within the block should be excluded from the acreage calculation but must also be skipped during the sampling process.

FCIC-20300U

Plot Layout

The number of three-quarter-acre plots to be sampled and plot spacing are determined using <u>Exhibit 10</u>, Table B and is based upon the block acreage. There are two options for measuring between plots and between lines, pacing (chains) or measuring wheel (feet). A measuring wheel (feet) may be used to measure between plots and between lines when orchard floor conditions allow. Grass, limb debris, etc. may make the use of a measuring wheel impractical. Under rough conditions, pacing is preferable. Refer to the Preparation section of this exhibit for information on pacing.

Use aerial maps, satellite imagery (i.e., using internet map sites) or other available maps showing an overview of the pecan orchard to determine the most efficient direction in which to establish plot lines. Begin the first line by selecting a convenient corner of the block as a starting point. From this starting point, pace two chains or measure 132 feet along the block perimeter perpendicular to the desired orientation for plot line establishment. Using a compass, turn 90° from this perimeter line toward the block. Use the compass to pace two chains or measure 132 feet into the block and set the first plot center marker.

After sampling the first plot, proceed down the line in the same compass heading to the next plot using the "between-plot" distance from Exhibit 10, Table B. Repeat plot sampling until reaching the block boundary. Turn 90° in the direction of the initial boundary track and pace or measure the "between line" distance from Exhibit 10, Table B to establish the beginning point of the next line. Turn 90° toward the block (a compass heading 180° from line previous line) and continue sampling. Plot spacing should be carried over from one plot line to the next as illustrated below.

For example, the between-plot spacing is six chains and the last plot center on the first line is located two chains from the block boundary. The remaining four chains of plot spacing are measured once the subsequent line is established.

Repeat this process until the minimum number of plots have been located and sampled. Sampling should continue at the same plot spacing until the entire block has been sampled in situations where the minimum number of plots (from <u>Exhibit 10</u>, Table B) does not result in the entire the block being sampled. Plots should be established and sampled at each plot center regardless of tree count or terrain. Record the GPS coordinates of each plot center in the Sample Plot Worksheet (<u>Exhibit 13</u>).



Line-Plot Method Example (Sources: Henning and Mercker (2009); Strimbu and Holley)

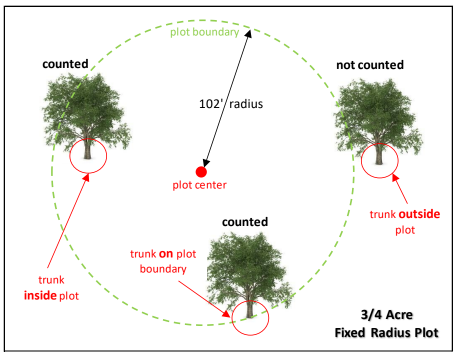
Exhibit 12 Plot Sampling – Native Orchards – No Distinguishable Planting Pattern Example (Continued)

Plot Sampling

A fixed-radius plot is a circular plot created by the measured distance (radius) from the plot center. The radius of a three-quarter-acre circular plot is 102 feet.

A tree will be considered to be "inside" the plot if its trunk is on or inside the plot boundary (plot radius). See the Fixed Radius Plot Illustration below. It is unnecessary to measure the distance from the plot center to the trunk of every tree. A measurement is only required for trees near the plot boundary. For each tree within a plot, perform the following:

- (1) Count all trees and record on the Sample Plot Worksheet (Exhibit 13).
- (2) Measure the trunk of each tree for staging purposes in accordance with Section 24(A) and record in the Sample Plot Worksheet.



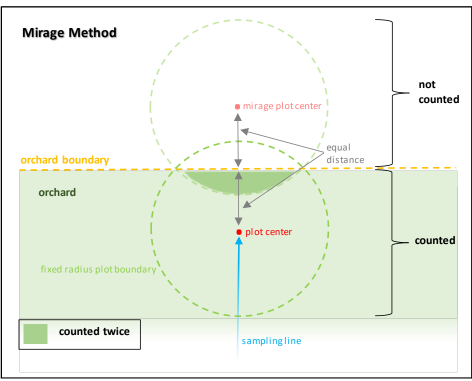
Fixed Radius Plot Illustration (Sources: Henning and Mercker (2009); Strimbu and Holley)

Mirage Method

Use of the line-plot method can result in a plot center positioned near the block boundary. In such cases, the fixed radius plot may encompass areas outside of the block. The mirage method should be used to handle these situations. The mirage method is preferable to shifting the plot center so that the entire plot is established within the block.

Implement the mirage method when necessary, using the following steps:

- (1) Establish the three-quarter acre fixed radius plot based on the location of the plot center.
- (2) Count and stage all trees within the portion of the plot located within the block boundary. Do not count any trees located outside of the block boundary (e.g., separate block, different ownership, etc.) even if located within the plot.
- (3) Measure the distance from the plot center to the block boundary along a continuation of the line-plot line.
- (4) Then, continuing along the same line, measure from the block boundary outward the distance determined in step 3. This point is the mirage plot center.
- (5) From the mirage plot center, establish a three-quarter-acre (mirage) plot.
- (6) Count and stage all trees that are in the area of overlap between the step 1 and step 5 plots that are inside the block boundary. Trees in this area will have already been counted in step 2 and should be counted again in this step.



Mirage Method Illustration (Source: Bell and Dilworth (2002))

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Exhibit 12 Plot Sampling – Native Orchards – No Distinguishable Planting Pattern Example (Continued)

References

Bell, John F. and J.R. Dilworth. 2002. "Log Scaling and Timber Cruising." Oregon State University Press.

Henning, Jason G. and David C. Mercker. 2009. "Conducting a Simple Timber Inventory." The University of Tennessee Agricultural Extension Service. PB1780.

Strimbu, Bogdan M. and A. Gordon Holley. "Forest Measurements Field Manual." Louisiana Tech University School of Forestry.

Exhibit 13 Sample Plot Worksheet for Native Orchards – Completion Instructions

Verify and/or make the following entries for each Sample Plot Worksheet element/item number. A completed Sample Plot Worksheet example is at the end of this exhibit. The unit/block designations, number of trees, and stages determined on this worksheet are used to complete the PAIR (PCT) as required by this handbook and to verify information contained on the insured's PAW (PCT), to prepare a revised PAW (PCT) when number of trees or stages change from year to year or to correct discrepancies discovered during an inspection (conducted for an appraisal or other purposes).

If a discrepancy in the unit/block designations, tree number, or stages is identified during an inspection, the Sample Plot Worksheet and instructions contained this exhibit will be used to correct unit/block discrepancies and make any applicable revisions on the PAIR (PCT) and PAW (PCT); and to complete the applicable unit/block entries on the Appraisal and Production Worksheets if a claim is filed. Any acreage report revisions will be made as provided in approved procedures in accordance with AIP instructions. (For SDT determinations associated with a claim, follow the instructions contained the Exhibit 8 of the PCT LASH.)

Complete the Sample Plot Worksheet and continuation sheet in the following order:

- (1) Part I Sample Plot Worksheet Heading
- (2) Part II Plot Sampling
- (3) Part III Calculations

Part I – Sample Plot Worksheet Heading

Verify or make the following entries:

E	lement/Item Number	Description
Com	pany	Name of AIP, if not preprinted on the worksheet (Company Name).
Clain	n Number	Make no entry (unless completion of the worksheet is required for loss adjustment purposes – see the PCT LASH, Exhibit 8).
(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)	State	Name of the state in which the trees are insured.
(4)	County	Name of the county in which the trees are insured.
(5)	Crop/Type	Four-digit crop code number and three-digit type code number, as applicable, entered exactly as specified on the AD for the crop.
(6)	Crop Year	Crop year, as defined in the policy (e.g., YYYY).
(7)	Unit Number	Eight-digit unit number from the Summary of Coverage after it is verified to be correct (e.g., 0001-0000BU).

Element/Item Number		Description
(8)	Block Number	A block of native pecan trees will be that acreage sharing a common boundary without regard to any planting pattern. Enter the block number to the third decimal place (e.g., 001).
		Enter the block number as identified on a Grove Identification Map and an aerial photo(s) (e.g., FSA) or satellite imagery (e.g., GPS, Google).

Part II – Plot Sampling

Verify or make the following entries:

El	ement/Item Number	Description
(9)	Measured Acreage	Enter the acres, rounded to the nearest tenth, determined by measuring the block perimeter with either an acreage measuring wheel or handheld GPS unit.
(10)	Number of Plots	Using the measured acreage from item 9, determine the number of plots to sample by referring to <u>Exhibit 10,</u> Table B.
(11)	Distance Between Plots	Using the measured acreage from item 9, determine the distance between plots by referring to Exhibit 10, Table B. Indicate the unit of measure (feet or chains) to be used for sampling. The same unit of measure must be used for both between plot and between line spacing.
(12)	Distance Between Lines	Using the measured acreage from item 9, determine the distance between lines by referring to Exhibit 10, Table B. Indicate the unit of measure (feet or chains) to be used for sampling. The same unit of measure must be used for both between plot and between line spacing.
(13)	Tree Diameter	Enter, in inches, the trunk diameter of each tree sampled measured at 4.5 feet [diameter at breast height (DBH)] to the nearest tenth (do not round if the diameter is 6.01-0.05 or 15.01-0.05). If a diameter tape is not used or available, the formula for converting circumference to diameter is: $C = \pi \times d$
		35.7 inches = 3.14 × d
		35.7 inches ÷ 3.14 = d
		d = 35.7 inches ÷ 3.14 d = 11.4 inches
(14)	Stage	The stage (I-III) of each tree sampled based on the diameter measurement from item 13.
(15)	Plot Number	Assign a reference number to each plot sampled.
(16)	Plot Latitude °N	Record the plot center latitude of each plot sampled using a handheld GPS unit.
(17)	Plot Longitude °W	Record the plot center longitude of each plot sampled using a handheld GPS unit.

Part III – Calculations

Perform the following calculations:

E	lement/Item Number	Description
(18)	Total Trees/Stage	Sum all trees from item 14 for all plots for the SDT, by stage, sampled in
		Part II and enter on the applicable.
(19)	Avg. No. of	Divide the Total Trees/Stage for each stage from item 18 by the number of
	Trees/Acre/Stage	plots sampled. Divide this result by 0.75 to determine the Average
		Number of Trees/Acre/Stage and round to the nearest hundredth (0.01).
		(Total Trees/Stage ÷ Number of Plots)
		0.75
(20)	Total Trees/Stage	Multiply the Average Number of Trees/Acre/Stage from item 19 by the
		number of measured acres in item 9 to determine the number of Total
		Trees/Stage and round to the nearest whole number.
		Avg. No. of Trees per Acre/Stage × Measured Acreage
(21)	Total Trees/Stage/	Make no entry.
	SDT/ (claims)	
(22)	Total Trees/Block	Sum the Total Trees/Stage from item 20 for all stages to determine Total Trees/Block.
		(Dividing the item 20 entry for each stage by item 22 will be used to
		determine if the block qualifies as a stage-block (see Exhibit 2, stage-block
		definition)). If not qualified for a stage-block, each separate stage for the
		block must be reported on the PAW (PCT). (See Para. 24D.)
		Block entries in items 20 and 22 will be used to complete (and correct
		discrepancies, if applicable) the PAW (PCT), acreage report, PAIR (PCT), and applicable items on the Appraisal and Production Worksheets.

The following required entry is not illustrated on the Sample Plot Worksheet below.

Element/Item Number		Description	
(23)	Adjuster's Signature, Code Number, and Date	Signature of adjuster, code number, and date signed.	

COME	PANY					ANY 0	COMPAN	Y				CLAIN	I NO.										
								-		FC	OR ILLUSTRATIO	-		ONLY									
										NATIVE	PECAN TREE SA	MPLE	PLOT \	NORK	SHEE	г							
PART	1											PART											
1 NAME OF INSURED I.M. INSURED								STAGE			18 TOTAL	19 AVG. NO. OF TREES/ACRE/		20 TOTA			21 TOTAL ES/STAGE/ SDT	22 TOTAL					
2 POL	ICY NUM	IBER					20	OCXXXO					arreat.		Т	REES/STAGE	STAGE	TR	REES/STA	GE	1102	(claims)	TREES/BLOCK
3 STA	TE						AN	IY STAT					I			0	a		o				
4 COL	JNTY						ANY	COUN	Υ			<u> </u>							-				
5 CRO	P/TYPE						OX	XX - XX	K.				П			0	0		0				187
7 UNI	T NUMBE	ER					003	100008	J				III			39	13.00		187				
8 BLO	CKNUM	BER						001									13.55		1.17				
PARTI	1		Sta	ages (trunk diame	ter): Stage I – ≤ 6 inch	nes; Stag	e II – 6.03	1-15.0 k	ches; S	itage III - > 15.0 inch	N#5;												
			9	Measured Acreage	81				14.4							10 Number of Plats:					4		
			11 Dista	ance Between Plot	8			5	chains					_	12 Dist	ance Between Lines:				5	chains		
Tree Number	Tree Diameter	Stage	Plat Number	Plot Latitude "N	Plot Longtude "W	Tree Number	Tree Diameter	Stage	Plat Number	Plot Latitude "N	Plot Longitude "W	Tree Number	Tree Diameter	Stage	Plat Number	Plot Latitude "N	Plot Langtude "W	Tree Number	Tree Diameter	Stage	Plat Number	Plot Latitude "N	Plot Longitude "W
	13	14	15	16	17	+	13	14	15	16	17		13	14	15	16	17		13	14	15	16	17
1	34.9	Ш	1	XX° XX.XXX'	XX" XX.XXX'	21	30.5	Ш				41						61					
2	29.4	Ш				22	32.1	Ш				42						62					
3	18.1	Ш				23	34.1	Ш				43	_	-				63					
4	20.3	Ш				24	31.3	Ш				44						64					
5	29.0	Ш			_	25	41.8	_111	3	XX° XX.XXX'	XX° XX.XXX'	45						65		<u> </u>			
6	28.5	Ш			_	26	31.0	Ш				46						66					
7	26.8	Ш			-	27	27.0	Ш				47						67		<u> </u>	<u> </u>		
8	27.0	Ш				28	33.2	Ш	-			48			<u> </u>			68		 	 		
9	12.5	ш			+	29	24.6	- III				49			<u> </u>			69		<u> </u>	 		
10	24.5	111			-	30	23.9	III				50			<u> </u>			70		<u> </u>	<u> </u>		
11	19.0				-	31	33.5					51			<u> </u>			71					
12	20.2					32	47.3					52						72		<u> </u>			
13	33.2					33	20.3					53			<u> </u>			73					
14	18.9					34	30.8		4	XX, XX'XXX,	XX° XX.XXX′	54						74		<u> </u>	<u> </u>		
15	25.1					35	24.3					55			<u> </u>			75					
16	19.6				-	36	25.2					56			<u> </u>			76					
17	20.8					37	36.8	- 111				57			<u> </u>			77					
18	19.5		-	wet we were!	221 22 222	38	31.3					58						78					
19	22.8 28.4		2	XX° XX.XOX'	XX" XX.XXX'	39 40	37.1	.111				59 60			<u> </u>			79 80					
20	28.4					40						60						80					

Pg._1_of_2_Pgs

(For Illustration Purposes Only) This form example does not illustrate all required entry items (e.g., signatures, etc.). See DSSH for applicable statements.

1 NAME OF INSURED				2 POLICY NUMBER					3 STATE					4 C0	4 COUNTY								
5 CRO	5 CROP/TYPE				6 CROP YEAR					7 UNIT NUMBER					8 BI	8 BLOCK NUMBER							
8 FOR	LOSS AP	PRAISA	L	YES																			
			9	Measured Acreage:											1	0 Number of Plots:]
				nce Between Plots:										1		nce Between Lines:							
Tree Number	Tree Diameter	Stage	Plot Number	Plot Latitude "N	Plot Longitude ^o W	Tree Number	Tree Diameter	Stage	Plot Number	Plot Latitude °N	Plot Longitude °W	Tree Number	Tree Diameter	Stage	Plot Number	Plot Latitude °N	Plot Longitude °W	Tree Number	Tree Diameter	Stage	Plot Number	Plot Latitude "N	Plot Longitude °W
	13	14	15	16	17		13	14	15	16	17		13	14	15	16	17		13	14	15	16	17
81						113						145						177					
82						114						146						178					
83						115						147						179					
84						116						148						180					
85						117						149						181					
86						118						150				/		182					
87						119						151						183					
88						120						152						184					
89						121						153						185					
90						122						154						186					
91						123						155						187					
92						124						156						188					
93						125						157						189					
94						126						158						190					
95						127						159						191					
96						128						160						192					
97						129						161						193					
98						130						162						194					
99						131						163						195					
100						132						164						196					
101						133						165						197					
102						134						166						198					
103						135						167						199					
104						136						168						200					
105						137						169						201					
105						138						170						202					
107						139						171						203					
108						140						172						204					
109						141						173						205					
110						142			\bigcirc			174						206					

Pg. _2_ of _2_ Pgs.

(For Illustration Purposes Only) This form example does not illustrate all required entry items (e.g., signatures, etc.). See DSSH for applicable statements.

Average Revenue Value Calculation Example

		SUMMARY OF	REVENUE HISTORY	(
CROP YEAR(s):		INSURED'S NAME & ADDRESS:	AGENCY OR SE	ERVICING OFFICE:				
2023		I. M. Insured	Any Agency	/				
		PHONE: XXX-XXX-XXXX	PHONE : XXX-	-XXX-XXXX AGE	NT CODE : XXXX			
CONTRACT NUMBER:	-	OTHER PERSON:	INSURANCE PI	ROVIDER:				
XXXXXX			Any Compa	iny				
			PHONE: XXX-	XXX-XXXX COMPAN	Y CODE: XX			
UNIT NUMBER: STAG	E(S) AND TYPE OF	FSA FN:	LEGAL DESCRIPTION: SECTION TOWN	NSHIP RANGE	PRACTICE:			
II and III - Group I	NUMBER	COUNTY:	STATE:	PRE-ACCEPTAN	ICE			
INSURABLE or UNINSURABLE	OF TREES:	Any County	Any State	PERENNIAL CR INSPECTION RE	PERENNIAL CROP INSPECTION REPORT DATE:			
YEAR	NET ACRES NO. OF TREES 2	POUNDS PRODUCTION	GROSS SALES	AVERAGE GROSS SALES PER TREE	PRE- HARVEST APPRAISAL			
1	-	3	4	5	6			
2022	1000	86,591	95,250	95.25				
2021	1000	105,815	142,850	142.85				
2020	1000	135,950	135,950	130.95				
2019	1000	73,966	110,950	110.95				
		·						
		7. TOTAL NUMBER OF YEARS	8. TOTAL AVERAGE GROS SALES PER ACRE TREE 480.00	REVENU See C	ED AVERAGE E VALUE ¹ PER ACRE alculation Sheet			
		4	480.00					

¹The Average Revenue Value would be entered in item 9 if the orchard contained a single stage. If there is more than one stage of insurable trees, the Average Revenue Value for each stage will be calculated as shown in Average Revenue Value Calculation Example contained in this exhibit.

Exhibit 15 Average Revenue Value and Maximum and Minimum CTV Reference Price Exp...(Continued)

Average Revenue Value Calculation Example - For orchards containing more than one tree stage

		•		g of stage II and III trees.			
	The insured provides the most recent four years of acceptable sales records.						
The average gross	sales per tree are:						
Crop Year							
2022	\$95.25						
2021	\$142.85						
2020	\$130.95						
2019	<u>\$110.95</u>						
Avg. Gross Sales	\$120.00						
Using the factor ta	ble contained in the	CTVE:					
_							
Stage			CTV refere	ence prices			
Stage Factor	0.661	1.390	Minimum	Maximum			
			\$120	\$146			
			\$295	\$376			
The average revenue value for each stage is: The reference revenue value for each stage is							
Stage II: \$120.00 × 0.661 (stage factor) = \$79.32 Stage II: \$60.00							
Stage III: \$120.00	× 1.390 (stage factor	r) = \$166.80	Stage III: \$147.	50			
Maximum and Minir	num Actual CTV Ba	foronco Prico Co	Jaulation Example	For orchards containing			

<u>Maximum and Minimum Actual CTV Reference Price Calculation Example</u> – For orchards containing single or multiple stages

Preliminary maximum actual		
CTV reference price	=	Stage II = \$321 = {(\$79.32 ÷ \$60.00) × (\$146 ÷ 0.60)}
		Stage III = \$708 = {(\$166.80 ÷ \$147.50) × (\$376 ÷ 0.60)}
Final Maximum actual		
CTV reference Price	=	Stage II = \$268 {the lesser of the preliminary price \$321 or \$268 (\$146 × 1.833)}
		Stage III =\$689 {the lesser of the preliminary price \$709 or \$689 (\$376 × 1.833)}
Preliminary minimum actual		
CTV reference price	=	Stage II = \$264 (\$79.32 ÷ \$60.00) × (\$120 ÷ 0.60)}
		Stage III = \$556 (\$166.80 ÷ \$147.50) × (\$295 ÷ 0.60)}
Final Minimum actual		
CTV reference price	=	Stage II = \$220 {the lesser of the preliminary price \$264 or
		\$220 (\$120 × 1.833)}
		Stage III = \$541 {the lesser of the preliminary price \$556 or
		\$541 (\$295 × 1.833)}

The following reference pictures represent examples of pecan trees under various conditions. The pictures and subtitles of each picture are intended to provide a general description of these conditions and an estimate of the degree of leaning, as applicable. Actual tree and damage conditions could be different than the conditions represented by pictures contained in this exhibit.





Picture 1: Leaning tree at approximately 24 degrees (courtesy of Dr. Bill Goff)



Picture 2: Leaning tree at approximately 37 degrees (courtesy of Producers Higbee, Underwood, Buck, and Dr. Bill Goff)



Picture 3: Leaning tree at approximately 48 degrees (Higbee et al.)



Picture 4: Uprooted (toppled) tree (courtesy of Dr. Bill Goff)



Picture 5: Reset tree (Higbee et al.)



Picture 6: Grafted low and planted too deep (Goff)



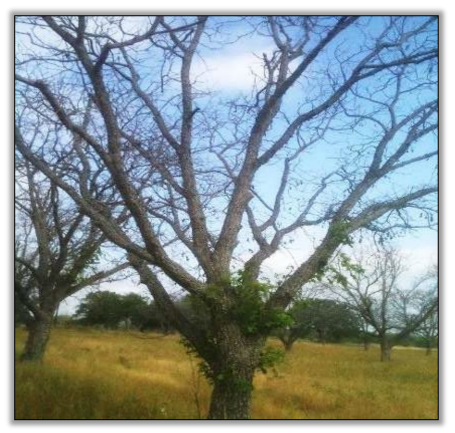
Picture 7: Grafted high and planted at the proper depth – well developed, wind resistant brace roots with the graft union 3 feet above ground level (Goff)



Picture 8: Grafted high and planted at the proper depth – brace roots are less developed and only moderately resistant to wind damage (Goff)



Picture 9: Tree planted at the proper depth with developed brace roots – damaged canopy vs. uprooted tree (Goff)



Picture 10: Drought death (courtesy of Monte Nesbitt)



Picture 11: Drought death (Nesbitt)



Picture 12: Drought Damage - Die-back (AgriLogic)



Picture 13: Drought Damage - Die-back (AgriLogic)



Pictures 14 & 15: Drought stress (courtesy of Dr. William Reid, Northern Pecans)



Pictures 16: Drought stress (Reid)



Picture 17: Tree planted in a wet area – poor root system (Goff)

Pecan Tree Insurance Program

(Bracketed text indicates revision; other changes are highlighted to reflect 2023 crop year references, etc.)

- Question: Is there a basis for a producer electing the enterprise unit as there appears no benefit for this election over the basic unit?
- Response: For the 2023 crop year, there was no advantage for the producer to elect enterprise units. The option was included as part of the Pecan Tree program CP and AD to facilitate offering discounted enterprise unit rates in the future. For the 2023 crop year, the CP and related program materials have been revised for the 2023 crop year to provide new standards for establishing enterprise units, premium discount factors, and additional subsidy levels for insured electing the enterprise unit.
- Question: Is there a separate certification for resetting trees under the CTVE?
- Response: Currently, certification forms are provided for the base policy for Groups 1-2 (including seedling), and native trees. The PCT Certification form is used to confirm removal, reset, and rehabilitation actions of producers. A separate PCT Set Out Certification form is provided for native trees. A certification form for set out (or for other purposes) under the CTVE has not been developed. However, to the extent that an indemnity must be paid under the base policy to qualify for an indemnity under the CTVE, there is an indirect linkage to the base policy certification forms and requirements. In other words, if an indemnity is paid under the base policy, even though reduced for the insured's failure to remove, rehabilitate, or reset all destroyed and fully damaged trees, the insured would qualify for an indemnity under the CTVE, [in accordance with the CTVE instructions contained in the Production Worksheet instructions of the PCT LASH and] the requirement to set out (transplant) perennial trees somewhere in the state within the 4-year period.

[The PCT Certification form is used to establish the applicable damage percents under the base policy and the CTVE and a separate certification for set out (for destroyed trees) and reset or rehabilitation (for fully damaged trees) is not required for the CTVE.] The purpose of the dual stage CTVE payment for destroyed trees and its related set out requirement within the 4-year period is to avoid speculation and limit perceived program abuse.

- Question: A producer has 3 separate orchards, 2 are leased, 1 is owned. I do not have written leases or evidence of a lease though I have 100% interest in the other 2 orchards.
- Response: A lease must be available, on file, and contain the elements specified in the CP in order for the producer to be eligible for insurance coverage under the Pecan Tree program. The lease requirement applies to both the base policy (lease term not specified) and the CTVE (5-year lease).

The document could be a simple statement prepared by the producer and landowner (with the assistance of the agent if requested) and dated and signed by both. The AIP may choose to create a standard form for this purpose if one is not already available.

Question: Is the crop year for insurance purposes the 2023 crop year and for reinsurance purposes, the 2022 reinsurance year? The same as FL Citrus?

Response: The answer is yes to each of these questions.

- Question: You stated that a producer may get an up-front payment for debris removal and restoration [for native trees], however, producer must submit a completed PCT Certification form prior to finalizing the claim and according to section 13(i), trees which are not removed or rehabilitated/reset, as applicable, are not considered in the % damage calculation. Does this mean that the producer must do all the requirement removals and rehabs before being paid an indemnity?
- Response: Note: The term removal contained in the 2023 CP is used solely for purposes of section 13(i) and relates to removal (removing the entire tree or setting a tree by the stump) and removing all debris from the orchard.

Yes. It is important to remember for native trees, the indemnity is paid in two parts. The first part is paid when the claim for the loss event is completed for the native trees and the indemnity amount for removal, rehabilitation, and reset can be determined. It is for these actions (removal, rehabilitation) plus reset that the PCT Certification form applies.

The second part of the indemnity is paid when set out (actually transplanting/replacing a tree) is carried out. The set out requirement only applies to native trees. The PCT Set Out Certification form for native trees is used to confirm set out and its level.

- Example 1: The preliminary percent of damage is determined to be 50%. However, the producer does not carry out any rehabilitation, reset, or removal/replacement actions. In this case, the percent of damage under 13(i)(1) and (2) would be reduced to zero and no 1st phase indemnity would be due. Similarly, if the producer did not [replace any of the destroyed native trees and set out any trees,] the 2nd phase indemnity due under 13(j) would be zero [set out is the determining factor for the 2nd phase indemnity.]
- Example 2: The total indemnity for the damage event is \$3; \$1 for fully and partially damaged trees and \$2 dollars for destroyed trees. Suppose the insured conducts all removal, reset, or rehabilitation actions necessary and provides the applicable PCT Certification form. A partial indemnity of \$1.40 [(\$1 + \$0.40 (\$0.40 = \$2 × 0.20 removal cost factor)] would be paid in accordance with standard payment practice following certification. Subsequently, the producer sets out replacements for all destroyed trees within the prescribed time limits, provides the applicable PCT Set Out Certification form, after which the remaining \$1.60 indemnity would be paid. If the producer only sets out replacements for part of the destroyed trees, the indemnity for destroyed native trees would be reduced proportionately.

Question: Wind damage due to tornado or hurricane is a covered cause of loss. Does this mean that wind damage due to a tropical storm or a hurricane that has been downgraded to tropical storm when it reaches the orchard location is not covered? What about damage from intense localized thunderstorms?

- Response: Wind is the covered peril. Tornados and hurricanes are examples of events that can produce damaging wind. Straight-line winds and micro-bursts that topple or lean trees or that damage the canopy of the tree are also examples of wind damage that would be covered.
- Question: If the producer leases an orchard and the owner requires the tenant to maintain the orchard but does not allow the tenant to be entitled to indemnities under the tree policy, may the owner take out a tree policy with 100% share? In other words, may the orchard owner rent out an orchard to tenant to have 100% share in the nut production, but the owner maintains 100% share in the trees?
- Response: The answer to the "In other words...." question is "Yes."

Question: As the owner of a grove that rents to a tenant. Can I insure the trees and the tenant the nuts?

- Response: Yes.
- Question: Do I have to be the owner operator of the grove to insure the trees?

Response: No, refer to the definition of share contained in the CP.

- Question: What if I own the trees [grove] and lease the grove to a tenant that farms the nuts, can I insure the trees and he insure the nuts even though I don't have any share in the nut production? What's the thought on this scenario since I own the trees?
- Response: Yes, the owner can insure the trees while the tenant insures the nuts. The trees and the nuts are two separate insurable crops that are insurable under separate insurance programs with separate and distinct insurable shares.
- Question: If I elect the CTVE and I have destroyed trees under the base policy, and I choose not to do anything to them (replace), rehab them [rehab doesn't apply as the trees are described as destroyed], can I still qualify for the 1st 50% of the indemnity under CTVE?
- Response: No. To be eligible for an indemnity under the CTVE, an indemnity must be established under the base policy. Per the CTVE, item 11(a), "If no indemnity is due under such policy [for the unit], no indemnity will be due under this endorsement [for the same unit]."
- Question: Two producers with two separately owned orchards are individually insured under the tree program [(not a native orchard), each containing 10,000 trees]. Both producers incur damage [and 5,000 trees in each orchard are destroyed]. Producer A sets out trees in place of destroyed trees in Producer B's orchard [but does not remove or set out any trees in his orchard]. Would both producers qualify for separate indemnities, whether under the base policy or CTVE?

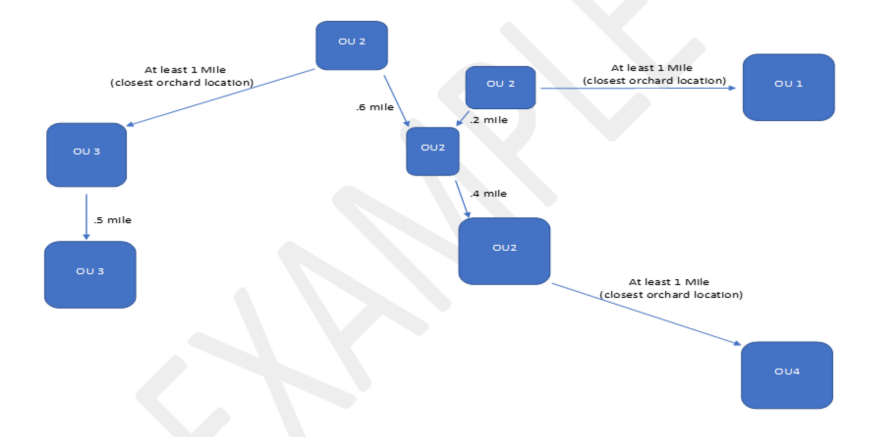
Response:	Only one indemnity could be paid to the producer with the insured share in the orchard in which the removal actions were taken, regardless of who actually set out the trees; in this case, producer B would be entitled to the indemnity. [It is reasonable to conclude that Producer A would be compensated by Producer B for any costs incurred.]
Question:	Please clarify the use of 75% "must" and "may" stage block statements. If 75% or more of the trees in a block are in one stage, is the producer required to report the block as 100% of the predominate stage?
Response:	Section 6(a) says you must report by stage-block. Therefore, a stage-block must be determined, even if a block [meets] the 75 percent requirement for all the trees to be considered the same stage. If a block does not qualify for a stage-block based on the 75 percent rule, then the block must be broken down into stage-blocks that only contain one stage (see example 3 on page 10 of the Pecan Tree CISH).
Question:	How many practices are permitted per block? How are they reported on the acreage report and what line is used?
Response:	There is not a limit to the number of practices permitted per block. Practice is reported in field 13 on the P11.
Question:	Are the minimum acre requirements in "tree acres" or actual "land acres?"
Response:	Land acres.
Question:	There is a minimum number of trees per acre listed in the SP. If the minimum number of acres is reached, does additional acreage in the block become uninsurable if the additional acreage does not contain the minimum number of trees per acre?
Response:	Yes. Acreage that does not contain the minimum number of trees per acre is not insurable.
Question:	How will the minimum number of trees per acre be determined when there are mixed stages within the acreage?
Response:	This is addressed in the SP. The SP states, "If the block contains more than one stage, the minimum number trees for the block will be a weighted average of the minimum tree number shown in the table for each stage (rounded to the nearest whole tree). For example, the block contains 1,000 native trees: 600 stage III trees (60%); 300 stage II trees (30%); and 100 stage I trees (10%). The minimum number of trees/acre for the block is 8 [(7 × 0.60) + (10 × 0.30) + (10 × 0.10) = 8.2]."
Question:	Are written agreements allowed for this policy?
Response:	No. Written agreements are not allowed for products developed under section 508(h) of the Federal Crop Insurance Act unless explicitly approved by the FCIC Board of Directors because they would circumvent the Board's authority to determine where a program is available.

Question:	Does insurance attach on July 1, even if the AIP has not inspected the acreage and accepted the application?
Response:	Yes. However, for the first year of insurance, an inspection is required per procedure. The AIP is obligated to follow FCIC procedure in accordance with the SRA.
Question:	The Pecan Tree crop insurance handbook requires the AIP to perform a PAIR for all new applications. In this first year, there is a potential for more applications than the AIP can timely inspect, will KC issue an extension for completing PAIRs or guidance for completing them over a period of 2 or 3 years?
Response:	No. RMA does not have plans to issue any such extension.
Question:	If the AIP has completed an inspection of an orchard for the 2022 CY under the Pecan Revenue policy, must a new inspection be completed for the 2023 CY Pecan Tree policy?
Response:	Yes. These are different policies with separate inspection requirements.
Question:	Does a producer leasing land with trees have to show a renewed lease yearly [under the CTVE] even if in possession of a lease for a period of time longer than 5 years?
Response:	The lease must be effective for at least five years beyond the current crop year. The period of time the insured has been in possession of the lease does not matter. An annual lease would not meet this requirement.
Question:	Does CTVE fall under the same stage reporting rules as the policy (75 % or greater)?
Response:	Yes. Section 7(d) of the CTVE says you must report the actual CTVE prices by stage block.
Question:	How are stage I trees handled under CTVE if they are in acreage that is reported under another stage for the base policy? For example, there are 80% stage III trees and 20% stage I trees in the acreage that is insured as 100% stage III under the base policy; are the 20% stage I trees insurable under CTVE as stage III trees? Must the stages be separated for coverage under CTVE endorsements if they are reported as one stage under the 75% rule for the base policy?
Response:	If stage I trees are reported as stage II though III under the stage-block rule then they are insurable under the CTVE as whatever stage the stage they are reported.
Question:	Can the owner of an orchard have a Pecan Tree policy with CTVE, and the tenant have a Pecan Revenue policy?
Response:	Yes, but each producer can only insure their share regardless of which policy they insure under.
Question:	Can a producer use another producer's records for the CTVE?
Response:	The CTVE says in section 7 that, "Your CTV reference prices may be based on your actual records"

Question:	Can a producer have Pecan Revenue and the Pecan Tree Policy together?
Response:	Yes
Question:	Can a producer have the Pecan Tree Policy [with endorsement and the FSA TAP and NAP] together?
Response:	RMA allows multiple benefits between Crop Insurance and TAP and NAP. [See Part 5 of this handbook for more information.]
Question:	We need clarification as to which FSA/RMA products can or cannot be bought together.
Response:	Refer to section 806 of the General Standards Handbook [and this handbook] for more information on multiple benefits.
Question:	Does a producer have to elect the RM 1 or RM 2 for all blocks on the policy, or can they separate the election by block?
Response:	RM1 and RM2 are not applicable under the 2023 Pecan Tree program.

Exhibit 18 Option Unit Determinations

Section 2(b)(2) of the CP authorizes a minimum distance (see the SP) used to qualify separate orchards as optional units. The minimum distance requirement of 1 mile between optional units is established based on the closest location between the separate orchards. Any orchards that are within a one-mile distance of each other will be combined into a single optional unit. Minimum acreage requirements also apply (5 acres for Groups I-II; 20 acres for native trees in applicable states). See the example below for guidance in determining optional units for separate orchards.



Group I-II trees; All units meet the minimum 5-acre requirement.