

United States Department of Agriculture

Risk Management Agency

Spokane Washington Regional Office

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509 228-6320 FAX 509 228-6321 October 4, 2012

INFORMATIONAL MEMORANDUM

| shington | TO: | Pacific Northwest Approved Insurance Providers |
|----------|----------|--|
| gue Ave | FROM: | Dave P. Paul /S/ <i>Dave Faul</i> Director |
| ey, WA | SUBJECT: | 2013 Regional Underwriting Guidelines for Grafted Apples |

BACKGROUND:

The 2013 FCIC 18010 Crop Insurance Handbook (CIH) Sections 7 D(4), 16 E and 16 I authorize the Risk Management Agency (RMA) Regional Office (RO) to issue Perennial Crop Underwriting Guidelines which waive forwarding of Perennial Crop Pre-Acceptance Inspection Reports (PAIRs) and Actual Production History (APH) databases for RMA RO yield determination.

CIH Section 16 E (1) identifies underwriting criteria which may trigger selection of a policy for a PAIR and submission to the RO for calculation of an RO Determined Yield. Specifically, CIH Sec. 16 D (4) (b) requires Approved Insurance Providers (AIP) to conduct PAIRs and requires them to forward the APH database to the RO for determined yield calculations when the insured has answered YES to the CIH questions in Sec. 16 D (4) (b) <u>1</u> or <u>2</u> of the Producer's Pre-Acceptance Worksheet (PAW). Identified within these questions are situations where damage has occurred or cultural practices have been performed (e.g., "grafting") that will reduce the insured crop productions from previous production levels.

Section 16 H (4) (a) further specifies that for crop acreage that has been modified by grafting, the month and year it was completed must be used to determine the applicable leaf-year (age) and Transitional Yields (T-Yield) (unless an alternative T-Yield and procedures for approving an RMA RO Determined Yield is provided on the actuarial documents or RMA RO Underwriting Guidelines).

The following Determined Yield calculations are provided for Grafted Apple acreage in Idaho, Oregon, and Washington.



The Risk Management Agency Administers And Oversees All Programs Authorized Under The Federal Crop Insurance Corporation

ACTION:

For units (or blocks) with acreage that has been completely grafted a post grafting PAIR must be performed (and filed) if the grafting has been performed within the APH base period; however, submission of the PAIR and supporting documentation to the RO is not required, unless otherwise requested by the RMA RO.

NOTE: RMA RO Determined Yields are still required for acreage when only a portion of each tree is grafted.

A. ACTUARIAL DOCUMENTS COVERAGE AND RATES

The following percentages will be applied to the applicable T-Yield (as determined from the Actuarial Document) corresponding to the LEAF YEAR and SET OUT YEAR of initial planting of the grafted acreage:

| Density | 1 st year | 2 nd year | 3 rd year | 4 th year | 5 th year |
|---------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| (trees/acre) | after | after | after | after | after |
| | grafting | grafting | grafting | grafting | grafting # |
| 0-299 | 0 % | 30 % | 60 % | 90 % | 100 % |
| 300 & greater | 10 % | 50 % | 70 % | 100 % | 100 % |

Also applicable for succeeding leaf and set out years.

APH databases that have adjusted T-yields, per the procedures stated above, must be submitted to the Policy Acceptance Storage System (PASS) with <u>Special Yield Descriptor</u> F*, <u>Yield Indicator</u> F**, and <u>Special Case yield</u> <u>Indicator</u> R***

*Special Yield Descriptor "F": CIH, Exhibit 13 F (2) (e) ** Yield indicator "F": CIH, Exhibit 13 F (1)-(a) ***Special Case Yield indicator "R": CIH, Exhibit 13 F (1) (b)

These adjusted T-yields will be validated by RMA once the year and month for both grafting and the original set out for the trees within the Unit (or Block) has been submitted to PASS.

EXAMPLES:

For a 10 acre apple orchard in Area 1 of Chelan County, Washington with a density of 360 trees per acre set out in April of 2006 and the policy crop year is 2013; the correct age and density from the Actuarial Document is determined as follows:

2013 Regional Underwriting Guidelines for Grafted Apples

2013 (leaf year) – 2006 (set out year) = 7 + 1 = 8

Age = 8 and Density = 360 Trees/Ac

Based on the age and density of the un-grafted acreage, the 2013 T-Yield as determined from the Actuarial Document is 905 Boxes per acres (see yellow highlight below):

Grafted Acreage Example 1 – The entire 10 acres was grafted in May 2010.

- Prior APH history is maintained in a separate APH database documenting the previously insurable production from the pre-grafted acreage until it rolls out of the database (maintained for spot check purposes). [PASS 15 Record field 23 = 200604; Field 30 = 201005]
- A new APH database for the grafted acreage is started and it must meet policy minimum production requirements of 250 boxes per acre before it can be insured.

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• Once the grafted acreage meets policy minimums, the APH database for the following year (1st year of insurance) will be a combination of one year actual and three years of T-Yield derived using the table on the Actuarial Document.

Grafted T-Yield = (Un-grafted T-Yield) 905 x (Grafting T-Yield Factor) .70 = 634

| New 2013 - APH Database Unit 0001-0000BU | | | Prior APH Database <u>Unit 0081-0000BU</u> | | | | | |
|---|------|------|---|--|------|------|------|-------|
| | AC | PROD | YLD | | | AC | PROD | YLD |
| 2008 | 0.0 | | | | 2008 | 10.0 | 750 | |
| 2009 | 0.0 | | 634 F* | | 2009 | 10.0 | 3000 | 300 A |
| 2010 | 10.0 | | 634 F* | | 2010 | 0.0 | | |
| 2011 | 10.0 | 800 | 634 F* | | 2011 | 0.0 | | |
| 2012 | 10.0 | 3800 | <u>380 A</u> | | 2012 | 0.0 | | |
| | | | 2282 | | | | | |

2013 APPROVED YLD 2282÷4 = 571 F**

Grafted Acreage Example 1.1 – For the subsequent crop year; exhibiting that 'F' yields (representing the adjusted T-yield for grafted acreage shown in Example 1 above) are not set in the database, but are updated according to the yearly components.

Updated 2014 - APH Database for Unit 0001-0000BU

| Year 2009 | AC 0.0 | PROD | YLD |
|--------------|-----------|------|---|
| 2010 | 10.0 | | 1000 F* |
| 2011 | 10.0 | 800 | 1000 F* |
| 2012 | 10.0 | 3800 | 380 A |
| 2013 | 10.0 | 1500 | 150 A (if Hail then $YA = 380$) 2530 {905 * 70 % (3 rd year after) * 60% } |
| | | | 2350 {905 · 70 % (5 year arter) · 60% } |
| APPROVED YLD | | YLD | 2530÷4 = 633 F** |
| or with YA | | h YA | 2760 ÷4 = 690 F** |

Grafting Example 2 – Five out of ten acres were grafted in May of 2010; the age and density from the T-Yield Table for the un-grafted acreage on the Actuarial Document is as follows:

2013 (leaf year) – 2006 (set out year) = 7 + 1 = 8

2013 Regional Underwriting Guidelines for Grafted Apples

Age = 8 and Density = 360 Trees/Ac

Based on the age and density of the un-grafted acreage, the T-Yield as determined from the Actuarial Document is 905 Boxes per acre (see un-grafted determination above).

For the grafted five acres that were originally planted, instead of receiving a T-Yield based solely on the year the trees were grafted (i.e. four year old trees; 2013-2010 = 3 + 1 = 4), the grafted 5 acres receives an adjusted T-Yield using the alternative T-Yield table for grafted acreage which gives credit for the age and reserves of the rootstock, resulting in a T-yield of **634** as follows:

Grafted T-Yield = (Un-grafted T-Yield) 905 x (Grafting T-Yield Factor) .70 = 634

| New 2013 - APH Database Unit 0001-0000BU – | | | | New 2013 - APH Dat <u>Unit 0001-0000BU</u> | | | | tabase |
|---|--------|------|--------------|---|--------|----------|---------|--------------|
| Graft | ed Acı | eage | | | Un-G | rafted . | Acreage | 9 |
| (Block | kB) | | | | (Block | κA) | | |
| Year | AC | PROD | YLD | | Year | AC | PROD | YLD |
| 2008 | 0.0 | | | | 2008 | 10.0 | 750 | |
| 2009 | 0.0 | 0 | 634 F* | | 2009 | 10.0 | 3000 | 300 A |
| 2010 | 5.0 | 0 | 634 F* | | 2010 | 5.0 | 2250 | 450 A |
| 2011 | 5.0 | 400 | 634 F* | | 2011 | 5.0 | 3125 | 625 A |
| 2012 | 5.0 | 1900 | <u>380 A</u> | | 2012 | 5.0 | 3700 | <u>740</u> A |
| | | | 2282 | | | | | 2115 |

APPROVED YLD 2282÷4 = 571 F**

APPROVED YLD 2115÷4= 529

If the insured fails to keep the grafted production records separate, the APH database is developed using standard procedures (i.e., total production ÷ total acres) and the year of grafting is used in determining the average set out year.

2013 - APH Database Unit 0001-0000BU – Production from Grafted Acreage not kept separate

| | AC | PROD | YLD |
|------|------|------|--------------|
| 2008 | 10.0 | 750 | |
| 2009 | 10.0 | 3000 | 300 A |
| 2010 | 10.0 | 2250 | 225 A |
| 2011 | 10.0 | 3525 | 353 A |
| 2012 | 10.0 | 5600 | <u>560 A</u> |
| | | | 1438 |

APPROVED YLD 1438÷4= 360

2013 Regional Underwriting Guidelines for Grafted Apples

P15 field 23 = 200804; Field 30 = blank [{(5ac x 2006) + (5 ac x 2010)} / 10ac = 2008]

B. AIP REPORTING:

1. <u>Pre-Grafted APH Database</u>

APH databases that are maintained to document pre-grafted production and acreage or uninsurable acreage are not required to be submitted to PASS.

2. Grafted APH Database

If less than 4 years of records have been provided (considering records provided from both before and after grafting), standard percent of variable T-Yield is applied to the grafted acreage T-Yield, CIH, Section 16 H(1) & (2).

3. <u>APH Database PASS Submission</u>

- **a.** The Special yield descriptor "F" identifies the T-Yield as an RO determined yield;
- **b.** RMA RO yield indicator F identifies the approved yield was based on RO Underwriting Guidelines; and
- **c.** Special case yield indicator R identifies productivity is reduced (FCIC Appendix III Type 15 record, field 39).

Cups are not applicable, CIH, Exhibit F(1) (b) when special case yield indicator R is in effect.

d. YA, however, may be exercised provided the adjusted yield (i.e. 60% of T-Yield) is developed according to these procedures for computation of a T-Yield specific for grafted acreage.

Please contact the Spokane Regional Office with any questions.