| April 26, 2012 | Exhibit 11-11 | FCIC-Appendix III |
| :--- | :--- | :--- |
|  | ROUNDING INFORMATION |  |

## ROUNDING For Guarantee, Liability and Premium Calculations

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Note 1: Round to nearest whole pound, nearest hundredth for tonnage crops,
    or nearest tenth for other units of measure.
Note 2: Round to nearest tenth for barrels or tons and nearest whole number for
    other units of measure.
Note 3: Round to nearest hundredth for Tobacco and nearest tenth for all
    other crops.
Note 4: Round to nearest whole pound or bushel.
Note 5: Round to nearest tenth.
Note 6: Round to nearest whole number.
Note 7: Round to nearest whole dollar.
Note 8: Round to nearest thousandth.
Note 9: Round to nearest dollar and cents.
Note 10: Round to 8 decimal places.
Note 11: Round to hundredth.
Note 12: Round to 8 decimal places, including each interim step.
Note 13: Round to 5 decimal places.
Note 14: Round to 2 decimal places and cupped at 0.50 and capped at 1.50.
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Subsidy Factor for all plan codes except GRP (12, 13 and 14) and GRIP (73).
Subsidy Factor = Subsidy factor for coverage level (field 34) from Subsidy Table.

| Coverage <br> Level* | CAT | .5000 | .5500 | .6000 | .6500 | .7000 | .7500 | .8000 | .8500 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Subsidy <br> Factor | 1.000 | .670 | .640 | .640 | .590 | .590 | .550 | .480 | .380 |

*If CE Option is elected, then CEO Coverage Level (field 79
Enterprise (EU) and Whole Farm (WU) Subsidy Factors according to PM-08-057:

| Coverage <br> Level | CAT | .5000 | .5500 | .6000 | .6500 | .7000 | .7500 | $.8000^{* *}$ | $.8500^{* *}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EU Subsidy <br> Factor | NA | .800 | .800 | .800 | .800 | .800 | .770 | .680 | .530 |
| WU Subsidy <br> Factor | NA | NA | NA | NA | .800 | .800 | .800 | .710 | .560 |

## **where applicable

Note: New WU Subsidy Factor will apply if ALL crops in the whole farm unit have a Contract Change Date of $11 / 30 / 2008$ or greater. If not, old factors apply to entire whole farm unit.

## GRP and GRIP Subsidy Factors:

Subsidy Factor = Subsidy Factor for Coverage Level (field 34) from Subsidy Table.

| Coverage <br> Level | CAT | .7000 | .7500 | .8000 | .8500 | .9000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GRP Subsidy <br> Factor | 1.000 | .590 | .590 | .550 | .550 | .510 |
| GRIP Subsidy <br> Factor | 1.000 | .590 | .550 | .550 | .490 | .440 |

## APH Crops <br> Insurance Plan Code 90

Alfalfa Seed (0107)
Bananas (0255)
Cabbage (0072)
Corn (0041)
Cultivated Wild Rice (0055)
Flax (0031)
Green Peas (0064)
Mustard (0069)
Peaches (0034)
Popcorn (0043)
Rice (0018)
Soybeans (0081)
Sunflowers (0078)
Tobacco (0230)
Tobacco (0234)
Tomatoes (0087)

Almonds (0028)
Barley (0091)
Canola (0015)
Cotton (0021)
Dry Beans (0047)
Forage Prod (0033)
Mac Nuts (0023)
Oats (0016)
Peanuts (0075)
Potatoes (0084)
Rye (0094)
Stonefruit**
Sweet Corn (Proc) (0042)
Tobacco (0231)
Tobacco (0235)
Walnuts (0029)

Apples (0054)
Blueberries (0012)
Citrus Fiuit(AZ, CA,TX)
Cirus Fruit(AZ,CA,TX) Coffee (0256)
ELS Cotton (0022) Cranberries (0058)
Dry Peas (0067) Figs (0060)
Grain Sorghum (0051) Grapes (0053)
Millet (0017) Mint (0074)
Onions (0013) Papaya (0257)
Pears (0089)
Processing Beans (0046) Prunes (0036)
Safflowers (0049) Silage Sorghum (0059)
Sugar Beets (0039) Sugarcane (0038)
Table Grapes (0052) Tobacco (0229)
Tobacco (0232) Tobacco (0233)
Tobacco (0236)
Wheat (0011)

Avocados - CA \& FL (0019)
Buckwheat (0114)

Plums (0092)

Tomatoes-Fr Mkt (0086)

Note: All Peaches except Georgia \& South Carolina
** See Exhibit 11-2 for applicable crops and code.

## MULTI CROPPING LIMITATIONS APPLY TO THESE PLANS

## GUARANTEE PER ACRE

| Guarantee Per Acre $=\underset{\text { Yield }}{(\text { Field 35) }}$ | $* \quad$Coverage Level <br> $($ Field 31) |
| :---: | :--- |
| $($ Note 1) | (Note 2) |$\quad$| (Field 34) |
| :--- |

If Late Planting applies, then
Guarantee Per Acre $=($ Yield $*$ Coverage Level $) \quad *$ Guarantee Reduction Factor (Field 35) (Field 31) (Field 34) (Field 36)
(Note 1) (Note 2)
If Prevented Planting applies, then
Guarantee Per Acre $=($ Yield * Coverage Level) * Guarantee Reduction Factor
(Field 35) (Field 31) (Field 34) (Field 36)
(Note 1) (Note 2)
For Cabbage (except processing), Onions (when provided by Special Provisions), Potatoes (Certified Seed), Hawaii Tropical Fruit and Silage Sorghum with the $\mathbf{1 2 5 \%}$ Acreage Limitation; then:


For Onions (when provided by Special Provisions with the 125\% Acreage Limitation:

```
Guarantee Per Acre = ((Yield * Coverage Level) * Yield Conversion Factor) * Guarantee Reduction Factor
(Field 35) (Field 31) (Field 34) (Field 44)
(Note 1)

\section*{TOTAL GUARANTEE}
\begin{tabular}{ccc} 
Total Guarantee \(=\) Guarantee Per Acre & Reported Acres \\
\begin{tabular}{cc} 
(Field 38) & (Field 35)
\end{tabular} & (Field 37) \\
\((\) Note 2) & (Note 1) & (Note 3)
\end{tabular}

\section*{TOTAL GUARANTEE For PEANUTS}

Total Guarantee \(=\) Guarantee Per Acre (by practice, type or reduction \% if different for the unit) * Reported Acres (For the
(Field 38) (Field 35)
(Note 2) (Note 1)
unit unless GPA is different by practice, type or reduction \%) (Field 37)
(Note 3)

\section*{LIABILITY For PEANUTS (Contracted and Non-Contracted Peanuts Will Be Insured Up} To The Number Of Pounds Of Total Guarantee For The Unit


\section*{LIABILITY}

Liability \(=\) Total Guarantee * Price Election Amount * Insured Share
(Field 42) (Field 38) (Field 39) (Field 41)
(Note 7) (Note 2)

\section*{PREMIUM LIABILITY}
\begin{tabular}{rl} 
Premium Guarantee Per Acre \(=\)\begin{tabular}{c} 
Yield \\
(Field 31)
\end{tabular} & \(*\)
\end{tabular} \begin{tabular}{c} 
Coverage Level \\
(Field 34)
\end{tabular}

For Cabbage (except processing), Onions (when provided by Special Provisions), Potatoes (Certified Seed), Hawaii Tropical Fruit and Silage Sorghum with the \(\mathbf{1 2 5 \%}\) Acreage Limitation then:


\section*{PREMIUM LIABILITY For PEANUTS}
Premium Guarantee Per Acre \(=\)\begin{tabular}{c} 
Yield \\
(Field 31)
\end{tabular}\(\quad * \quad\)\begin{tabular}{c} 
Coverage Level \\
\((\) Field 34)
\end{tabular}
\((\) Note 1) 2)
Premium Guarantee \(=\)\begin{tabular}{cc} 
Premium Guarantee Per Acre & \(* \quad\) Reported Acres \\
(by practice or type if different for the unit)
\end{tabular}\(\quad\)\begin{tabular}{c} 
(For the Unit unless GPA is different by practice or
\end{tabular}

Premium Liability \(=\) Premium Guarantee (Contracted or Non-Contracted Pounds by Price)
(Note 7)
(Note 2)
* Price Election Amount * Insured Share (Contract Price times price election \% [up to maximum contract price] for applicable contracted pounds or Non-contract price times price election \%) (Field 39)
(Field41)

\section*{CONTINUOUS RATE CALCULATION}

Note: The following capping procedure is intended to keep a producer's base premium rate including the residual factor from exceeding \(20 \%\) more than what this year's insurance choices would have been last year given this year's rate yield and coverage level selection. It is not intended to cap a producer's actual premium from last year as his or her APH may have changed as well as the coverage level elected.

\section*{Type 11 - APH Guarantee/Liability/Premium Calculations Edit Description}

Current Year's Yield Ratio = Rate Yield/Current Year's Reference Yield
(Field 85)
(Note 14)
(Note 2)
Current Year's Continuous Rating Base Rate \(=(\) Current Year's Yield Ratio ** Current Year's Exponent) *
(Note 12)
(Note 11)
Current Year's Reference Rate + Current Year's Fixed Rate Load
Current Year's Adjusted Continuous Rating Base Rate = Greater of: ((Current Year's Continuous Rating Base Rate + (Field 46) Additional Coverage Rate) * Multiplicative Factor) OR Designated Rate
(Note 10)
Current Year's Continuous Rating Base Premium Rate = Current Year's Adjusted Continuous Rating Base Rate * (Note 10) Coverage Level Rate Differential * Residual Factor

Adjusted Yield Span Base Rate = Greater of: ((Yield Span Base Rate + Additional Coverage Rate) * (Field 46) Multiplicative Factor) OR Designated Rate
(Note 10)
Capped Adjusted Yield Span Base Premium Rate = Adjusted Yield Span Base Rate * Prior Year’s Coverage Level Rate (Note 12) Differential * 1.20

Prior Year's Yield Ratio \(=\) Rate Yield \(/\) Prior Year's Reference Yield
(Field 85)
(Note 14)
(Note 2)
Prior Year's Continuous Rating Base Rate \(=(((\) Prior Year's Yield Ratio ** Prior Year's Exponent \()\) *
(Note 12)
(Note 11)
Prior Year's Reference Rate + Prior Year's Fixed Rate Load)
Prior Year's Adjusted Continuous Rating Base Rate \(=\) Greater of: ((Prior Year's Continuous Rating Base Rate + (Field 46) Additional Coverage Rate) * Multiplicative Factor) OR Designated Rate
(Note 10)
Capped Prior Year's Adjusted Continuous Rating Base Premium Rate = Prior Year's Adjusted Continuous Rating Base (Note 10) Rate * Prior Year's Coverage Level Rate Differential * Prior Year's Residual Factor * 1.20

Base Premium Rate = lower of: (Current Year's Continuous Rating Base Premium Rate, Capped Adjusted Yield Span (Field 45) Base Premium Rate, Capped Prior Year's Adjusted Continuous Rating Base Premium Rate, or .999)
(Note 10)

\section*{PRELIMINARY TOTAL PREMIUM CALCULATION}

Preliminary Total Premium \(=\) Premium Liability * Base Premium Rate * Unit Factor(s) * Optional Coverage Factor(s) * (Field 45)
(Note 7)
(Note 7)
(Note 10)

Experience Factor * (1.00 + Premium Rate Surcharge) * Premium Rate Discount Factor (Field 51)
(Field 52)

\section*{TOTAL PREMIUM CALCULATION}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor
(Note 7)

\section*{PRODUCER PREMIUM AND SUBSIDY CALCULATION}


Note: See Note 12 of exhibit 11-11 page 1 - Round to 8 decimal places, including each interim step.
Note: Current Year's Yield Ratio and Prior Year's Yield Ratio Cup at 0.50 and Cap at \(\mathbf{1 . 5 0}\)
Note: Additional Coverage Rate default . 000
Note: Multiplicative Factor default 1.000
Note: Base Premium Rate maximum value . 999

\section*{Note: Designated Rate default \(\mathbf{0 . 0 0 0}\)}

Note: Optional Coverage factor(s) if multiple factors, are valid
Note: Unit Factor(s) for enterprise the basic unit discount (ADM K) and enterprise unit discount (Unit Premium Adjustment factor ADM WC) will apply
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Yield & 31 & 9(08)V9(02) & Nearest tenth for barrels or tons, nearest whole number for other units of measure. & Yield reported. \\
\hline Coverage Level & 34 & 9(01)V9(04) & None & \(50,55,60,65,70,75,80\) \& 85 \\
\hline Guarantee Reduction Factor & 36 & V9(03) & None & Guarantee reduction factor. See Exhibit 111. \\
\hline Guarantee Per Acre & 35 & 9(08)V9(02) & Nearest whole pound, nearest hundredths for tonnage crops, or nearest tenth for other units of measure. & Guaranteed yield per acre with late or prevented planting reduction applied if applicable. \\
\hline Reported Acres & 37 & 9(06)V9(02) & To hundreths for Tobacco, to tenths for all other crops. & Number of acres reported. \\
\hline Total Guarantee & 38 & \[
\begin{aligned}
& \hline 9(08) \mathrm{V} 9(02)
\end{aligned}
\] & Nearest tenth for barrels or tons, nearest whole number for all other units of measure. & Total guaranteed yield for the current acreage line (Type 11) after any late or prevented planting reductions are taken. \\
\hline Price Election Amount & 39 & 9(04)V9(04) & None & Price election submitted with percent election applied. \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Liability & 42 & \[
9(10)
\] & Nearest Whole Dollar & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage levels and share in the acreage, with any yield reductions, if applicable. . See Note A. \\
\hline Premium Guarantee Per Acre & Internal & 9(08)V9(02) & Nearest whole pound or nearest tenth for other units of measure. & Guaranteed yield per acre without any late or prevented planting reductions. It is used as the basis for premium calculation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline Premium Guarantee & Internal & 9(08)V9(02) & Nearest tenth for barrels or tons, nearest whole number for all other units of measure. & Total guaranteed yield for the current acreage line (Type 11) without any late or prevented planting reductions. Used for the premium calculation. \\
\hline Premium Liability & Internal & 9(10) & Nearest Whole Dollar & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage levels and share in the acreage without any yield reductions due to late or prevented planting. Used for the premium calculations. \\
\hline Rate Yield & 85 & 9(08)V9(02) & Nearest tenth for barrels or tons, nearest whole number for other units of measure. & Rate yield reported. This yield is used to determine the correct rate and may be the same as the approved yield. Must match rate yield on the record type 15 . \\
\hline Current Year's Reference Yield & Internal & 9(05)V9(02) & None & Reference yield from ADM 1C. \\
\hline Current Year's Yield Ratio & Internal & \(9(07) \mathrm{V} 9(02)\) & Round to 2 decimal places. & Rate yield divided by the current year reference yield, CUP at 0.50 and CAP at 1.50 . \\
\hline Current Year's Exponent & Internal & 9(02)V9(03) & None & The power (exponent ADM 1C) that yield ratio is raised in calculation of current year's uncapped base premium rate. \\
\hline Current Year's Reference Rate & Internal & 9(01)V9(03) & None & Reference rate from ADM 1C used in the calculation of current year's continuous rating base rate. \\
\hline Current Year's Fixed Rate Load & Internal & 9(01)V9(03) & None & Fixed rate load from ADM 1C used in the calculation of current year's continuous rating base rate. \\
\hline Current Year's Continuous Rating Base Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of current year's yield ratio, exponent, reference rate and fixed rate load. \\
\hline Additional Coverage Rate & Internal & 9(01)V9(03) & None & If Common Option Codes (field 49) rate method is equal to "A", the rate is from the ADM K. If map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to "A". Add endorsement rate and high risk rate if applicable. Otherwise default is 0.000 . \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Multiplicative Factor & Internal & 9(02)V9(03) & None & If the map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to "M". If equal to spaces the default is 1.000 . \\
\hline Designated Rate & Internal & 9(01)V9(03) & None & If map area (high risk) is not equal to spaces, fixed rate from ADM F used in calculation of adjusted base rate if rate method equal to "F". \\
\hline \begin{tabular}{l}
Current Year's \\
Adjusted \\
Continuous Rating Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((current year's continuous rating base rate + additional coverage rate) * multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline Coverage Level Rate Differential & Internal & 9(01)V9(03) & None & Coverage level rate differential from ADM 2. \\
\hline Residual Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & The residual factor from ADM2 by coverage level if applicable. If residual factor does not apply default to 1.000 . For basic (BU) and optional (OU) units the factor will be used as is from the ADM2. For enterprise (EU) the factor will be onehalf of the ADM2 factor rounded to the third decimal. If the ADM 2 does not have a residual factor to adjust for the enterprise coverage level selected then the adjusted residual factors by coverage level are:
\[
\begin{aligned}
& 65 \%=1.000,70 \%=1.028,75 \%=1.055, \\
& 80 \%=1.083,85 \%=1.110 .
\end{aligned}
\] \\
\hline Current Year's Continuous Rating Base Premium Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of current year's adjusted continuous rating base rate * coverage level rate differential. \\
\hline Yield Span Base Rate & Internal & \(9(01) \mathrm{V} 9(03)\) & None & Prior year's base premium rate from ADM 1C for Rate Yield. \\
\hline Adjusted Yield Span Base Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((yield span base rate + additional coverage rate) * multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline \begin{tabular}{l}
Prior Year's \\
Coverage Level \\
Rate Differential
\end{tabular} & Internal & 9(01)V9(03) & None & Prior year's coverage level rate differential from ADM 2. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline Capped Adjusted Yield Span Base Premium Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & Adjusted yield span base rate * prior year's coverage level rate differential * 1.20 . If the chosen county has no prior year's yield and rate elements, this calculation will equal .999. \\
\hline Prior Year's Reference Yield & Internal & 9(05)V9(02) & None & Prior year's reference yield from ADM 1C. \\
\hline Prior Year's Yield Ratio & Internal & 9(07)V9(02) & Round to 2 decimal places. & Rate yield divided by the prior year's reference yield, CUP at 0.50 and CAP at 1.50. \\
\hline Prior Year's Exponent & Internal & 9(02)V9(03) & None & The power (exponent ADM 1C) that prior year's yield ratio is raised in calculation of prior year's continuous rating base rate. \\
\hline Prior Year's Reference Rate & Internal & 9(01)V9(03) & & Prior year's reference rate from ADM 1C used in the calculation of prior year's continuous rating base rate. \\
\hline Prior Year's Fixed Rate Load & Internal & 9(01)V9(03) & & Prior year's fixed rate load from ADM 1C used in the calculation of prior year's continuous rating base rate. \\
\hline \begin{tabular}{l}
Prior Year's \\
Continuous Rating \\
Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of prior year's yield ratio, exponent, reference rate, and fixed rate load. \\
\hline \begin{tabular}{l}
Prior Year's \\
Adjusted \\
Continuous Rating \\
Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((prior year's continuous rating base rate + additional coverage rate) * multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline Prior Year's Residual Factor & Internal & 9(01)V9(03) & None & The prior year residual factor from ADM2 by coverage level if applicable. If factor does not apply default to 1.000 . For basic (BU) and optional (OU) units the factor will be used as is from the ADM2. For enterprise (EU) the factor will be one-half of the ADM2 factor rounded to the third decimal. If the ADM 2 does not have a prior year residual factor to adjust for the enterprise coverage level selected then the adjusted residual factors by coverage level are: \(65 \%=1.000,70 \%=1.028,75 \%=1.055\), \(80 \%=1.083,85 \%=1.110\). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline \begin{tabular}{l}
Capped Prior Year's \\
Adjusted \\
Continuous Rating \\
Base Premium Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of prior year's adjusted continuous rating base rate * prior year's coverage level rate differential * 1.20 \\
\hline Base Premium Rate & 45 & V9(08) & Round to 8 decimal places, including each interim step. & The lower of current year's continuous rating base premium rate, capped yield span base premium rate, capped prior year's adjusted continuous rating base premium rate, or 999 . \\
\hline Unit Factor(s) & Internal & 9(01)V9(03) & None & The option factor from ADM K for OU and BU, ADM WC for EU. For enterprise the basic unit (BU) factor and enterprise unit (EU) factor (Unit Premium Adjustment Factor) will apply. \\
\hline Optional Coverage Factor(s) & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & If Common Option Codes (Field 49) do not equal spaces, the Option Factor from ADM K. If Common Option Codes are spaces, the Option Coverage Factor(s) \(=1.000\). Round to 3 decimal places when multiple factors are used to determine this value. \\
\hline Experience Factor & 51 & \(9(01) \mathrm{V} 9(02)\) & None & Experience Factor reported. \\
\hline Premium Rate Surcharge & Internal & 9(01)V9(02) & None & If the Premium Rate Surcharge Flag (Field 52) is Y, the Premium Rate Surcharge \(=0.05\). If the Premium Rate Surcharge Flag equals spaces, the Premium Rate Surcharge \(=0.00\). \\
\hline Premium Rate Discount Factor & Internal & 9(01)V9(04) & None & If the option code is BE, then look up the factor from ADM K. This is used only for Biotech at this time. \\
\hline Total Premium & 62 & 9(10) & Whole Dollar & Unsubsidized premium. \\
\hline \begin{tabular}{l}
Multiple Cropping \\
Factor
\end{tabular} & Internal & V9(02) & None & Factor used to adjust indemnity and prevented planting indemnity (based on flag in field 89) to comply with ARPA legislation on double cropping and prevented planting. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer).f \\
\hline
\end{tabular}

\section*{Actual Revenue History Crops \\ (Insurance Plan Code 47)}

Cherries (0057) Navel Oranges (0215) CA only

Note: These calculations are appropriate only for ARH. It should be noted that for ARH, the Yield field (Field 31) is expressed in dollars. This is the same for other fields labeled as "yields".

\section*{DOLLAR AMOUNT OF INSURANCE}

Dollar Amount of Insurance \(=\) Yield * Yield Conversion * Coverage * Price Election * Share
(Field 32)
(Note 7)
(Field 31)
\begin{tabular}{lccc} 
Factor & Level & Factor & \\
\((\) Field 44) & (Field 34) & (Field 43) & (Field 41)
\end{tabular}

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Dollar Amount of Insurance Per Acre \(*\) Reported Acres
(Field 38)
(Field 32) (Field 37) (Note 7)
(Note 7) (Note 5)

\section*{LIABILITY}
Liability \(=\) Total Guarantee
(Field 42) \(\quad\) (Field 38)
(Note 7) \(\quad\) (Note 7)

\section*{CONTINUOUS RATE CALCULATION}

In all cases for ARH Revenue, the numbers used actually reflect revenue numbers even though the variable names (as previously defined) are labeled as yields.

Unadjusted Approved Revenue \(=\begin{array}{r}\text { Expected Revenue Factor } \\ \text { (Field 44) }\end{array}\)
\(\begin{gathered}* \\ \text { (Note 7) }\end{gathered}\)
(Field 85)
(Note 7)
Revenue Ratio \(=\) RateYield \(/\) Reference Revenue
(Field 85)
(Note 14) (Note 2)

Continuous Rating Base Rate \(=(\) Revenue Ratio ** Exponent \() *\) Reference Rate + (Note 12)

Fixed Rate Load
Adjusted Continuous Rating Base Rate \((\) Preliminary \()=\) Greater of : ( Continuous Rating Base Rate + (Field 46) High Risk Rate Additive Coverage Rate) * High Risk Rate-Multiplicative Factor) OR (Note 10) Designated Rate
(Note 10)

Base Premium Rate \(=\) Adjusted Continuous Rating Base Rate \((\) Preliminary) * Rate Differential
(Field 45)
(Field 46)
\((\) Note 10)
(Note 10)


\section*{TOTAL PREMIUM}

Total Premium \(=\) Liability * Base Premium Rate * Unit Factor * Optional Coverage Factor
(Field 62) (Field 42) (Field 45)

\section*{SUBSIDY and PRODUCER PREMIUM}
Subsidy \(=\)
\begin{tabular}{l} 
Total Premium \\
\((\) Field 63 \()\)
\end{tabular}
\((\) Field 62 \()\)\(\quad\)\begin{tabular}{c} 
Subsidy Factor \\
\((\) Note 8\()\)
\end{tabular}

Producer Premium \(=\) Total Premium - Subsidy
(Field 68)
(Note 7)
(Field 62) (Field 63) (Note 7) (Note 7)

Type 11 - Actual Revenue History Guarantee/Liability/Premium Calculation Edit Description
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline Yield & 31 & 9(08) V9(02) & Nearest Whole Dollar & Approved revenue yield. \\
\hline Yield Conversion Factor & 44 & \(9(01) \mathrm{V} 9(03)\) & None & Expected revenue factor from ADM. \\
\hline Coverage Level & 34 & 9(01)V9(04) & None & 50, 55, 60, 65, 70, 75 \\
\hline Reported Acres & 37 & \(9(06) \mathrm{V} 9(02)\) & Tenths & Number of acres reported. \\
\hline Total Guarantee & 38 & \(9(06) \mathrm{V} 9(02)\) & Nearest Whole Dollar & Total guaranteed revenue. \\
\hline Insured Share & 41 & \(9(01) \mathrm{V} 9(03)\) & None & Insured share reported. \\
\hline Price Election Factor & 43 & \(9(01) \mathrm{V} 9(04)\) & Two decimals & The payment factor elected by the insured. \\
\hline Liability & 42 & 9(10) & Nearest Whole Dollar & Value of the insurance protection for the crop, taking into account the insured's elected coverage level, share, and payment factor. \\
\hline Rate Yield & 85 & 9(08)V9(02) & Nearest Whole Dollar & Rate revenue reported. This revenue is used to determine the correct rate and may be the same as the approved revenue. Must match rate yield on the record Type 15. \\
\hline Dollar Amount of Insurance & 32 & \(9(08) \mathrm{V} 9(02)\) & Nearest Whole Dollar & Guaranteed dollar amount of protection per acre. \\
\hline Unadjusted Approved Revenue & Internal & \(9(07) \mathrm{V} 9\) (02) & Nearest Whole Dollar & Rate yield multiplied by Expected Revenue Factor. Cup and cap specific to location. \\
\hline Continuous Rating Base Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step & The result of Revenue Ratio, Exponent, Reference Rate, and Fixed Rate Load. \\
\hline Additional Coverage Rate & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & If Common Option Codes (field 49) rate method is equal to " \(A\) ", the rate is from the ADM K. If map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to "A". Add endorsement rate and high risk rate if applicable. Otherwise default is 0.000 . \\
\hline Multiplicative Factor & Internal & 9(02)V9(03) & None & If the map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to " \(M\) ". If equal to spaces the default is 1.000 . \\
\hline Designated Rate & Internal & 9(01)V9(03) & None & If map area (high risk) is not equal to spaces, fixed rate from ADM F used in calculation of adjusted base rate if rate method equal to "F". \\
\hline Adjusted Continuous Rating Base Rate (Preliminary) & 46 & V9(08) & Round to 8 decimal places, including each interim step & The result greater of ((Continuous Rating Base Rate + High Risk Rate Additive Coverage Rate) * High Risk Rate-Multiplicative Factor) or Designed Rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Base Premium Rate & 45 & V9(08) & Round to 8 decimal places, including each interim step. & The result of Adjusted Continuous Rating Base Rate (Preliminary), Rate Differential, Residual Factor. \\
\hline High Risk Rate Additive & Internat & \(9(02) \vee 9(09)\) & None & Default of 0 . \\
\hline High Risk Rate Multiplicative & Internat & \(9(02) \mathrm{V} 9(09)\) & None & Default of 1. \\
\hline Total Premium & 59 & 9(10) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Unit Factor(s) & Internal & 9(01)V9(03) & None & The option factor from ADM. \\
\hline Optional Coverage Factor(s) & Internal & 9(01)V9(02) & None & If Common Option Codes (Field 46) do not equal spaces, the Option Factor from ADM K. If Common Option Codes are spaces, the Option Coverage Factor(s) = 1.000 . \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit \(11-11\), page 2. \\
\hline Subsidy & 60 & 9(10) & Nearest Whole dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 65 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer). \\
\hline
\end{tabular}

\title{
Dollar Amount of Insurance Crops (Insurance Plan Code 50)
}
\begin{tabular}{llll} 
Florida Citrus: & Citrus I (0245) & Citrus II (0246) & Citrus III (0247) \\
Citrus V (0249) & Citrus VI (0250) & Citrus VII (0251) & Citrus IV (0248) \\
Citrus Trees: TX (See Exhibit 11-2 & for crop codes) & Forage Seeding (0032) & Citrus IX (0253) \\
Macadamia Trees (0024) & Peppers (0083) & Raisins (0037)** & \\
Fresh Market Sweet Corn (0044) & Fresh Market Tomatoes (0086) & \\
& & & \\
MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN &
\end{tabular}

\section*{MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN}

See Informational Memorandum R \& D 99-036 for applicable states, plans of insurance \& crop year.

\section*{DOLLAR AMOUNT OF INSURANCE}

Dollar Amount of Insurance \(=\)
\(\begin{array}{ll}\text { Ref Max Amount ** MPCI Coverage Level * } \quad \text { Price Election Factor } \\ \text { (from ADM) } & \text { (Applicable for Florida Citrus Only) }\end{array}\)
For Macadamia Trees
Dollar Amount of Insurance = Yield Index * ADM Ref Max Amount * Guar Reduction Factor * MPCI Coverage Level

For Florida Citrus
Dollar Amount of Insurance \(=\) ADM Ref Max Amount * Guar Reduction Factor * MPCI Coverage Level * Price Election Factor

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Dollar Amount of Insurance Per Acre * Reported Acres
(Note 7)
(Note 7)
(Note 5)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Note 7)

\section*{If CE Option Selected (for TX Citrus Trees ONLY):}

CE Option Coverage Factor \(=((\) CEO Coverage Level/MCPI Coverage Level \()-1)\)
CEO Liability \(=\) Liability \(*\) CE Option Coverage Factor
Liability \((\) Total \()=\) Liability + CEO Liability

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium = Liability * MPCI Base Premium Rate * Map Factor * (Note 7) (Note 7)

Rate Class Option Factor * Option Factor * Experience Factor

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Note 7)

\section*{PRODUCER PREMIUM}
\(\underset{\text { Subsidy }}{\substack{\text { Field 63) } \\
\text { (Note 7) }}}\)\begin{tabular}{c} 
Total Premium \\
(Field 62)
\end{tabular}\(\quad *\) Subsidy Factor
(Note 7) (Note 7)

Producer Premium \(=\) Total Premium - Subsidy
(Field 68) (Field 62) (Field 63)
(Note 7) (Note 7) (Note 7)
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Dollar Amount of Insurance & 32 & 9(08)V9(02) & Nearest Whole Dollar. & MPCI Dollar Amount of Insurance reported. Dollar Amount can be adjusted for Percent of Stand, Index Yield, or RO determined Yield. See Exhibit 11-4 \\
\hline Reported Acres & 37 & 9(06)V9(02) & \begin{tabular}{l}
To Tenths. \\
To Hundredths for Raisins Only.
\end{tabular} & Number of acres reported. \\
\hline CEO Coverage Level & 79 & 9(01)V9(04) & None & \[
55,50,65,70,75,80 \& 85 \text { if CEO }
\] selected \\
\hline CEO Coverage Factor & Internal & 9(01)V9(5) & Round to 5 decimal places & ((CEO Coverage Level/MCPI Coverage Level) - 1) \\
\hline CEO Liability & Internal & 9(10) & Nearest Whole Dollar & Liability time CEO Coverage Factor \\
\hline Total Guarantee & 38 & 9(08)V9(02) & Nearest Whole Dollar. & Total dollar guarantee for the current acreage line (Type 11). \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Liability & 42 & \[
9(10)
\] & Nearest Whole Dollar. & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage level and share in the acreage. This field is based on the CEO Coverage Level, if elected. \\
\hline Base Premium Rate & 45 & V9(08) & None & Base Premium Rate reported. \\
\hline Map Factor & Internal & 9(01)V9(03) & None & See Exhibit 11-3. \\
\hline Rate Class Option Factor & 50 & \[
X(20)
\] & None & If the Option Code (field 50) is not equal to spaces, the Rate Class Option Factor comes from ADM R Rate Class Option Record. If the Rate Class Option Code is equal to spaces, the Type/Practice Option Factor \(=1.000\). \\
\hline Option Factor & Internal & \(9(01) \mathrm{V} 9(03)\) & None & This factor is the result of Unit Option Code (field 48) and Common Option Code (field 49) from ADM O record. If not applicable (spaces) factor equals 1.000. \\
\hline Experience Factor & 51 & 9(01)V9(03) & None & Experience Factor reported. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Total Premium & 62 & \(9(10)\) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Subsidy Factor & Internal & V9(03) & None & \begin{tabular}{l} 
Subsidy Factor from Subsidy Factor \\
table on FCI-35.
\end{tabular} \\
\hline \begin{tabular}{l} 
Multiple Cropping \\
Factor
\end{tabular} & Internal & V9(02) & None & \begin{tabular}{l} 
Factor used to adjust indemnity and \\
prevented planting indemnity \\
(based on flag in field 89) to \\
comply with ARPA legislation on \\
double cropping and prevented \\
planting.
\end{tabular} \\
\hline Subsidy & 63 & \(9(10)\) & Whole Dollar & \begin{tabular}{l} 
Amount of Total Premium that is \\
subsidized.
\end{tabular} \\
\hline Producer Premium & 68 & \(9(10)\) & Nearest Whole Dollar & \begin{tabular}{l} 
Amount of premium charged to the \\
producer (farmer).
\end{tabular} \\
\hline
\end{tabular}

\section*{Fixed Dollar Amount of Insurance Crops \\ (Insurance Plan Code 51)}

Chile Peppers (0045)

MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN

DOLLAR AMOUNT OF INSURANCE = ADM Dollar Amount * Guarantee Reduction Factor (see Special Provisions and Exhibit 11-5)

\section*{TOTAL GUARANTEE}

Total Guarantee =Dollar Amount of Insurance Per Acre * Reported Acres
(Note 7)
(Note 7)

\section*{LIABILITY}

Liability \(=\) Total Guarantee \(*\) Insured Share (Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium = Liability * Base Premium Rate * Map Factor * Option Factor (Note 7)
(Note 7)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)
(Note 7)
(Note 7)

\section*{PRODUCER PREMIUM}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular}\(\quad\)\begin{tabular}{c} 
Total Premium
\end{tabular} * Subsidy Factor
(Field 62) \(\quad\)\begin{tabular}{l} 
(Note 8)
\end{tabular}

Type 11 - Fixed Dollar Amount of Insurance Guarantee/Liability/Premium Calculation
\(\left.\left.\begin{array}{|l|l|l|l|l|}\hline \text { Field Name } & \begin{array}{l}\text { Field } \\
\text { Number }\end{array} & \text { Picture } & \text { Rounding } & \text { Description } \\
\hline \begin{array}{l}\text { Dollar Amount of } \\
\text { Insurance }\end{array} & 32 & 9(08) \mathrm{V} 9(02) & \text { None } & \begin{array}{l}\text { Dollar Amount of Insurance from } \\
\text { ADM- 1-D. }\end{array} \\
\hline \text { Reported Acres } & 37 & 9(06) \mathrm{V} 9(02) & \text { To Tenths. } & \text { Number of acres reported. } \\
\hline \text { Total Guarantee } & 38 & 9(08) \mathrm{V} 9(02) & \text { Nearest Whole Dollar. } & \begin{array}{l}\text { Total dollar guarantee for the } \\
\text { current acreage line (Type 11). }\end{array} \\
\hline \text { Insured Share } & 41 & 9(01) \mathrm{V} 9(03) & \text { None } & \text { Insured share reported. }\end{array} \right\rvert\, \begin{array}{l}\text { Dollar value of the insurance } \\
\text { protection for the crop, taking into } \\
\text { account the insured's elected } \\
\text { coverage levels and share in the } \\
\text { acreage. }\end{array}\right]\)\begin{tabular}{l} 
Base Premium Rate reported.
\end{tabular}\(|\)\begin{tabular}{l} 
Siability \\
\hline Searest Whole Dollar.
\end{tabular}

\title{
Dollar Amount of Insurance Crops (Insurance Plan Code 41)
}

Pecans (0020)

\section*{MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN}

\section*{DOLLAR AMOUNT OF INSURANCE}

IF COVERAGE FLAG \(=\mathrm{L}\) or A:
Dollar Amount of Insurance \(=\) Yield from the T-11* Coverage Level Percent
(Note 7)
(Field 31)
(Field 34)
(Note 7)
IF COVERAGE FLAG \(=\mathrm{C}\) :
Dollar Amount of Insurance \(=\) Yield from the T-11 * Coverage Level Percent \(* 55\)
(Note 7) (Field 31) (Field 34)
(Note 7)

\section*{GUARANTEE PER ACRE}

Guarantee Per Acre = Dollar Amount of Insurance * Guarantee Reduction Factor (Note 7)
(Note 7)

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Guarantee Per Acre \(*\) Reported Acres
(Note 7) (Note 7) (Note 5)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium \(=\underset{(\text { Note } 7)}{\text { Liability }}\) (Note \()\)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Cropping Reduction Factor (Note 7)

\section*{PRODUCER PREMIUM}
\begin{tabular}{llll}
\begin{tabular}{l} 
Subsidy
\end{tabular}\(=\) & \begin{tabular}{l} 
Total Premium \\
\((\) Field 63 \()\)
\end{tabular} & Sield 62)
\end{tabular}\(\quad\) Subsidy Factor
\begin{tabular}{llc} 
Producer Premium & \(=\) Total Premium & - Subsidy \\
\((\) Field 68) & \((\) Field 62) & \((\) Field 63) \\
(Note 7) & (Note 7) & \((\) Note 7)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Dollar Amount of Insurance & 32 & 9(08)V9(02) & Nearest Whole Dollar. & Selected Dollar Amount of Insurance reported. \\
\hline Guarantee Reduction Factor & 36 & V9(03) & None & Guarantee reduction factor. See Exhibit 11-1. \\
\hline Guarantee Per Acre & 35 & 9(08)V9(02) & Nearest Whole Dollar. & Guarantee dollar amount of insurance per acre. \\
\hline Reported Acres & 37 & 9(06)V9(02) & To tenths. & Number of acres reported. \\
\hline Total Guarantee & 38 & \(9(08) \mathrm{V} 9(02)\) & Nearest Whole Dollar. & Total dollar guarantee for the current acreage line (Type 11). \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Liability & 42 & 9(10) & Nearest Whole Dollar. & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage levels and share in the acreage. \\
\hline Base Premium Rate & 45 & V9(08) & None & Base Premium Rate reported. \\
\hline Map Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & If the Map Area (Field 239) is not spaces, the map factor comes from ADMH Map Factor. If the Map Area is spaces, the map factor \(=\) 1.000. \\
\hline Option Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & This factor is the result of Unit Option Code (field 48) and Common Option Code (field 49) from ADM O record. If not applicable (spaces) factor equals 1.000 . \\
\hline Total Premium & 62 & 9(10) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer). \\
\hline
\end{tabular}

\title{
YIELD BASE DOLLAR AMOUNT OF INSURANCE (Insurance Plan Code 55)
}

\section*{HYBRID SEED CORN (0062)} HYBRID SEED SORGHUM (0050)

\section*{MULTI CROPPING LIMITATIONS APPLY TO THESE PLANS}

\section*{Guarantee Per Acre}

To Calculate Yield: (County Yield from FCI-35 * Coverage Level Percent Factor) - Minimum Payment (in bushels) (Note 5)

Guarantee Per Acre \(=\) Yield \(*\) Price Election
(Note 7)
If Late or Prevented Planning applies, then;
Guarantee Per Acre \(=(\) Yield * Price Election) * Guarantee Reduction Factor (Note 7)

\section*{Total Guarantee}

Total Guarantee \(=\) Guarantee Per Acre * Reported Acres
(Note 7)
(Note 7)
(Note 3)

\section*{Liability}

Liability \(=\) Total Guarantee * Insured Share
(Note 7) (Note 7)

\section*{PRELIMINARY Total Premium}

Premium Guarantee Per Acre \(=\) Yield \(*\) Price Election Amount (If HS Option elected, price should reflect higher of MPCI or HPSE price)

Premium Guarantee \(=\) Premium Guarantee Per Acre \(*\) Reported Acres
(Note 3)
Premium Liability \(=\) Premium Guarantee * Insured Share
(Note 7)
Preliminary Total Premium = Premium Liability * Base Premium Rate * Map Factor * Rate Class Option Factor * (Note 7)
(Note 7)
Option Factor * Experience Factor

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)
(Note 7)
(Note 7)

\section*{Producer Premium}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular}\(=\quad\)\begin{tabular}{c} 
Total Premium \\
(Field 62) \\
(Note 7)
\end{tabular}\(\quad * \quad\)\begin{tabular}{c} 
Subsidy Factor \\
(Note 8)
\end{tabular}
(Note 7)

Producer Premium \(=\) Total Premium - Subsidy
(Field 68)
(Note 7)
(Field 62) (Note 7)
(Field 63) (Note 7)
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Yield & 31 & \(9(08) \mathrm{V} 9(02)\) & None & County Yield from FCI-35. \\
\hline Coverage Level & 34 & \(9(01) \mathrm{V} 9(04)\) & None & \begin{tabular}{l}
\(50,55,60,65,70,75\) \\
\hline \begin{tabular}{l} 
Price Election \\
Amount
\end{tabular} \\
\hline \begin{tabular}{l} 
Premium Guarantee \\
Per Acre
\end{tabular} \\
election factor applied.
\end{tabular} \\
\hline \begin{tabular}{l} 
Guarantee \\
Reduction Factor
\end{tabular} & 39 & \(9(04) \mathrm{V} 9(04)\) & None & \begin{tabular}{l} 
Dollar guarantee per acre without \\
any late or prevented planting \\
reductions. It is used as the basis \\
for premium calculation.
\end{tabular} \\
\hline \begin{tabular}{l} 
Adjusted Guarantee \\
Per Acre
\end{tabular} & 35 & \(9(06) \mathrm{V} 9(02)\) & Whole Dollars & \begin{tabular}{l} 
Guarantee reduction factor reported. \\
\hline Guarantee Per Acre
\end{tabular} \\
\hline Reported Acres & 35 & \(9(06) \mathrm{V} 9(02)\) & Whole Dollars & Dollar guarantee per acre. \\
\hline Total Guarantee & 38 & \(9(06) \mathrm{V} 9(02)\) & Whole Dollars & To tenths
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Base Premium Rate & 45 & V9(08) & None & Base Premium Rate reported. \\
\hline Map Factor & Internal & 9(01)V9(03) & None & See Exhibit 11-3. \\
\hline Rate Class Option Factor & 50 & X(20) & None & If the Option Code (field 50) is not equal to spaces, the Rate Class Option Factor comes from ADM R Rate Class Option Record. If the Rate Class Option Code is equal to spaces, the Type/Practice Option Factor \(=1.000\). \\
\hline Option Factor & Internal & 9(01)V9(03) & None & This factor is the result of Unit Option Code (field 45) and Common Option Code (field 49) from ADM O record. If not applicable (spaces) factor equals 1.000 . \\
\hline Experience Factor & 51 & \[
9(01) \mathrm{V} 9(03)
\] & None & Experience Factor reported. \\
\hline Total Premium & 62 & 9(10) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Multiple Cropping Factor & Internal & V9(02) & None & Factor used to adjust indemnity and prevented planting indemnity (based on flag in field 89) to comply with ARPA legislation on double cropping and prevented planting. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer). \\
\hline
\end{tabular}

GRP
(Insurance Plan Code 12)
\begin{tabular}{lll} 
Wheat (0011) & Cotton \((0021)\) & Soybeans \((0081)\) \\
Corn (0041) & Peanuts (0075) & Sugarcane (0038) \\
Barley (0091) & Grain Sorghum (0051) \\
Forage Production \((0033)\) & Oysters (0115)
\end{tabular}

GRIP
(Insurance Plan Code 73)
Corn (0041) Cotton (0021)
Grain Sorghum (0051)
Soybeans (0081) Wheat (0011)

\section*{MULTI CROPPING LIMITATIONS APPLY TO THESE PLANS}

\section*{DOLLAR AMOUNT OF INSURANCE}

Dollar Amount of Insurance for Buyup must be \(\geq 60 \%\) of the Maximum Protection per Acre and \(\leq 100 \%\) of the Maximum Protection per Acre.

Dollar Amount of Insurance for \(\mathrm{CAT}=45 \%\) of the Maximum Protection per Acre
Dollar Amount of Insurance (Oysters) for Buyup must be \(\geq 60 \%\) of GRP Price and \(\leq 100 \%\) of GRP Price
Dollar Amount of Insurance (Oysters) for CAT \(=45 \%\) of GRP Price

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Dollar Amount of Insurance \(*\) Reported Acres
(Note 7) (Note 9) (Note 3)
Total Guarantee \((\) Oysters \()=\) Dollar Amount of Insurance * Oyster Pounds
(Note 9)
(Note 9)
(Note 4)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Note 7) (Note 7)
(Note 9 for Oysters)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium \(=\) Liability \(*\) Base Premium Rate (the ADM rate divided by 100)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62) (Note 7)
(.35)

\section*{PRODUCER PREMIUM}

\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline Dollar Amount of Insurance & 32 & 9(08)V9(02) & Dollars and Cents & Selected protection per acre. 60 to \(100 \%\) of maximum price (GRP Price for Oysters). CAT is 65/45. \\
\hline Reported Acres & 37 & 9(06)V9(02) & To tenths. & Number of acres reported. Not applicable for Oysters. \\
\hline Oyster Pounds & 33 & 9(10) & Whole pounds. & Oyster pounds (Apportioned Landings). \\
\hline Total Guarantee & 38 & 9(08)V9(02) & Nearest Whole Dollar. (GRP Rangeland and Oysters only - Dollars and Cents). & Total dollar guarantee for the current acreage line (Type 11). \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Liability & 42 & 9(10) & Nearest Whole Dollar. & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage levels and share in the acreage. \\
\hline Base Premium Rate & 45 & V9(08) & None & Base Premium Rate per Dollar. (ADM premium rate divided by 100). \\
\hline Total Premium & 62 & 9(10) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Multiple Cropping Factor & Internal & V9(02) & None & Factor used to adjust indemnity and prevented planting indemnity (based on flag in field 89) to comply with ARPA legislation on double cropping and prevented planting. Not applicable for Oysters. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Nearest Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer). \\
\hline
\end{tabular}

\title{
Insurance Plan Code 13 - Rainfall Index
}

\section*{Insurance Plan Code 14 - Vegetative Index}

Pasture, Rangeland and Forage (0088)
Apiculture (1191)
DOLLAR AMOUNT OF INSURANCE (Dollar Amount of Protection Per Acre) (Only One Dollar Amount Allowed Per County and Crop Type)
One Record for Each Grid ID, Type Code and Index Interval (Practice Code, Field 12)
\(\underline{\text { Dollar Amount of Insurance }}=(\) County Base Value per Acre \(*\) Coverage Level) \(*\) Productivity Factor (Field 32)

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Dollar Amount of Insurance * Reported Acres/Colonies
(Note 7)
(Note 9)
(Note 3)
(Note 6)

\section*{LIABILITY}

\section*{Liability \(=\) Total Guarantee * Insured Share \\ (Note 7) (Note 7)}

\section*{TOTAL PREMIUM}

Total Premium \(=\) Liability * Base Premium Rate (the ADM rate divided by 100) (Field 62)
(Note 7)

\section*{PRODUCER PREMIUM}
\begin{tabular}{lcc}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular} & \begin{tabular}{c} 
Total Premium \\
(Field 62)
\end{tabular} & \(*\)
\end{tabular} \begin{tabular}{c} 
Subsidy Factor \\
(Note 8)
\end{tabular}

\section*{See Exhibit 11-2 for crop codes.}

\section*{MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN}

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Price Election * Coverage Level * Estimated Number of Trees
(Note 7) (Selected)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium \(=\) Liability \(*\) Base Premium Rate \(*\) Proration Factor \(*\) Option Factor
(Note 7)
(Note 7)
(ADM)
(ADM)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)
(Note 7)

\section*{PRODUCER PREMIUM}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular}\(=\) \begin{tabular}{c} 
Total Premium \\
(Field 62)
\end{tabular}\(\quad *\)\begin{tabular}{c} 
Subsidy Factor \\
(Note 7)
\end{tabular}\(\quad\)\begin{tabular}{l} 
(Note 7)
\end{tabular}
\begin{tabular}{lcl}
\begin{tabular}{l} 
Producer Premium \(=\) \\
Total Premium \\
\((\) Field 68 \()\)
\end{tabular} & -\begin{tabular}{l} 
Subsidy \\
\((\) Field 62)
\end{tabular} & \((\) Field 63) \\
\((\) Note 7) & \((\) Note 7) & \((\) Note 7)
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline \begin{tabular}{l} 
Price Election \\
Amount
\end{tabular} & 39 & \(9(04) \mathrm{V} 9(04)\) & Nearest Dollar and Cents. & \begin{tabular}{l} 
Maximum price for growth stage \\
times price election percent.
\end{tabular} \\
\hline Coverage Level & 34 & \(9(01) \mathrm{V} 9(04)\) & None & None \\
\hline \begin{tabular}{l} 
Estimated Number \\
of Trees
\end{tabular} & 33 & \(9(10)\) & \(9(08) \mathrm{V} 9(02)\) & Nearest Dollar. \\
\hline Total Guarantee & 38 & \(9(01) \mathrm{V} 9(03)\) & None & \begin{tabular}{l} 
Estimated number of trees by crop \\
code.
\end{tabular} \\
\hline Insured Share & 41 & \(9(10)\) & Nearest Whole Dollar. & \begin{tabular}{l} 
Total guarantee for the current \\
acreage line (Type 11).
\end{tabular} \\
\hline Liability & 42 & \begin{tabular}{l} 
This is the dollar value of the \\
insurance protection for the crop, \\
taking into account the insured's \\
elected coverage levels and share.
\end{tabular} \\
\hline Base Premium Rate & 45 & V9(08) & None & \begin{tabular}{l} 
Base Premium Rate reported.
\end{tabular} \\
\hline Option Factor & Internal & \(9(01) \mathrm{V9(03)}\) & None & \begin{tabular}{l} 
This factor is the result of Unit \\
Option Code (field 45) and \\
Common Option Code (field 49) \\
from ADM O record. If not \\
applicable (spaces) factor equals \\
1.000.
\end{tabular} \\
\hline Total Premium & 62 & \(9(10)\) & Nearest Whole Dollar & \begin{tabular}{l} 
Unsubsidized premium. \\
\hline Subsidy Factor \\
Internal \\
V9(03)
\end{tabular} \\
\hline Subsidy & None & \begin{tabular}{l} 
Subsidy Factor determined using \\
Exhibit 11-11, page 2.
\end{tabular} \\
\hline Producer Premium & 68 & \(9(10)\) & Whole Dollar & \begin{tabular}{l} 
Amount of Total Premium that is \\
subsidized.
\end{tabular} \\
\hline
\end{tabular}

2010 Hawaii Tropical Trees (0265, 0266 and 0267)
(Insurance Plan Code 40)
See Exhibit 11-2 for crop codes.

\section*{MULTI CROPPING LIMITATIONS APPLY TO THIS PLAN}

\section*{TOTAL GUARANTEE}


\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium \(=\underset{(\text { Liability }}{\text { (Note 7) })}\)\(\quad *\) Base Premium Rate \(*\) Option Factor \((\mathrm{s})\)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)
(Note 7)

\section*{PRODUCER PREMIUM}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular}\(=\) \begin{tabular}{c} 
Total Premium \\
(Field 62)
\end{tabular}\(\quad *\)\begin{tabular}{c} 
Subsidy Factor \\
(Note 7)
\end{tabular}\(\quad\)\begin{tabular}{l} 
(Note 7)
\end{tabular}
\begin{tabular}{lcl}
\begin{tabular}{l} 
Producer Premium \(=\) \\
Total Premium \\
\((\) Field 68 \()\)
\end{tabular} & -\begin{tabular}{l} 
Subsidy \\
\((\) Field 62)
\end{tabular} & \((\) Field 63) \\
\((\) Note 7) & \((\) Note 7) & \((\) Note 7)
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline \begin{tabular}{l} 
Price Election \\
Amount
\end{tabular} & 39 & \(9(04) \mathrm{V} 9(04)\) & Nearest Dollar and Cents. & \begin{tabular}{l} 
Maximum price for growth stage \\
times price election percent.
\end{tabular} \\
\hline Coverage Level & 34 & \(9(01) \mathrm{V} 9(04)\) & None & Coverage Level reported. \\
\hline \begin{tabular}{l} 
Estimated Number \\
of Trees
\end{tabular} & 33 & \(9(10)\) & None & \begin{tabular}{l} 
Estimated number of trees by crop \\
code.
\end{tabular} \\
\hline Total Guarantee & 38 & \(9(08) \mathrm{V9(02)}\) & Nearest Dollar. & \begin{tabular}{l} 
Total guarantee for the current \\
acreage line (Type 11).
\end{tabular} \\
\hline Insured Share & 41 & \(9(01) \mathrm{V9(03)}\) & None & Insured share reported. \\
\hline Liability & 42 & \(9(10)\) & Nearest Whole Dollar. & \begin{tabular}{l} 
This is the dollar value of the \\
insurance protection for the crop, \\
taking into account the insured's \\
elected coverage levels and share.
\end{tabular} \\
\hline Base Premium Rate & 45 & V9(08) & None & Base Premium Rate reported. \\
\hline Option Factor & Internal & \(9(01) \mathrm{V9(03)}\) & None & \begin{tabular}{l} 
This factor is the result of Unit \\
Option Code (field 45) and \\
Common Option Code (field 49) \\
from ADM O record and any \\
applicable factors from the ADM 1- \\
F record. If not applicable (spaces) \\
factor equals 1.000.
\end{tabular} \\
\hline Total Premium & 62 & \(9(10)\) & Nearest Whole Dollar & \begin{tabular}{l} 
Unsubsidized premium. \\
\hline Subsidy Factor \\
Internal \\
V9(03)
\end{tabular} \\
\hline Subsidy & None & \begin{tabular}{l} 
Subsidy Factor determined using \\
Exhibit 11-11, page 2.
\end{tabular} \\
\hline Producer Premium & 68 & \(9(10)\) & Whole Dollar & \begin{tabular}{l} 
Amount of Total Premium that is \\
subsidized.
\end{tabular} \\
\hline
\end{tabular}

\section*{Income Protection \\ (Insurance Plan Code 42)} Grain Sorghum (0051)* Soybeans (0081)* Barley (0091)*
*Crops where multi cropping limitations can apply

\section*{Dollar Amount of Insurance}

Dollar Amount of Insurance \(=(\) Yield \(*\) Coverage Level Percent \() *\) Price Election Amount
(Note 9)
(Note 1)

If Late or Prevented Planting applies, then;
Dollar Amount of Insurance \(=(\) Yield * Coverage Level Percent \() *\) Price Election Amount * Guarantee Reduction Factor (Note 9)
(Note 1)

\section*{Total Guarantee}

Total Guarantee \(=\) Dollar Amount of Insurance * Acres
(Note 7)
(Note 9)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Share
(Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Premium Dollar Amount of Insurance \(=(\) Yield \(*\) Coverage Level Percent \() *\) Price Election Amount
(Note 9)
(Note 1)
Premium Total Guarantee \(=\) Premium Dollar Amount of Insurance \(*\) Acres
(Note 7)
(Note 9)
Premium Liability \(=\) Premium Total Guarantee * Share
(Note 7)
(Note 7)

Preliminary Total Premium = Premium Liability * Base Prem Rate * Rate Class Option Factor * Option Factor * Experience
(Note 7) (Note 7)
Factor

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)
(Note 7)

\section*{Producer Premium}
\begin{tabular}{l} 
Subsidy \\
(Field 63)
\end{tabular}\(=\quad\)\begin{tabular}{c} 
Total Premium \\
(Field 62)
\end{tabular}\(\quad * \quad\)\begin{tabular}{c} 
Subsidy Factor \\
(Note 7)
\end{tabular}\(\quad\)\begin{tabular}{l} 
(Note 7)
\end{tabular}

\({ }^{1}\) Plan Code 42 crops may go up to \(85 \%\) coverage level. Plan code 45 crops may only go up to \(\mathbf{7 5 \%}\) coverage level.
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Total Guarantee & 38 & 9(08)V9(02) & Nearest Dollar. & This is the total guaranteed yield for the current acreage line (Type 11). \\
\hline Dollar Amount of Insurance & 32 & 9(08)V9(02) & Nearest Dollar and Cents. & Dollar Amount of Insurance reported. \\
\hline Guarantee Reduction Factor & 36 & V9(03) & None & Guarantee Reduction Factor. See Exhibit 11-1. \\
\hline Reported Acres & 37 & 9(06)V9(02) & None & Number of acres reported. \\
\hline Liability & 42 & 9(10) & Nearest Whole Dollar & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage level and share in the acreage after any reductions for late or prevented planting. \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Base Premium Rate & 45 & \(9(04) \mathrm{V} 9(04)\) & None & Base Premium Rate reported. \\
\hline Option Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & This factor is the result of Unit Option Code (field 45) and Common Option Code (field 49) from ADM O record. If not applicable (spaces) factor equals 1.000 . \\
\hline Total Premium & 62 & 9(10) & Nearest Whole Dollar & Unsubsidized premium. \\
\hline Multiple Cropping Factor & Internal & V9(02) & None & Factor used to adjust indemnity and prevented planting indemnity (based on flag in field 89) to comply with ARPA legislation on double cropping and prevented planting. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & This is the amount of premium the producer (farmer) will have to pay. \\
\hline
\end{tabular}

\section*{Revenue Assurance (RA) Crops \\ (Insurance Plan Code 25)}
Barley (0091)* Canola (0015)* Corn \((0041)^{*} \quad\) Cotton \((0021)^{*}\)
*Crops where multi cropping limitations can apply

\section*{GUARANTEE PER ACRE}
\begin{tabular}{ll}
\begin{tabular}{l} 
Guarantee Per Acre \(=\) \\
(Field 35) \\
Dollar Amount of Insurance \\
(Field 32)
\end{tabular} \\
Note 9) & (Note 9)
\end{tabular}

\section*{If Late or Prevented Planting applies:}

\title{
Guarantee Per Acre = Dollar Amount of Insurance * Guarantee Reduction Factor \\ (Field 35) \\ (Note 9) \\ (Field 32) \\ (Note 9)
}

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Guarantee Per Acre * Reported Acres
\begin{tabular}{lll} 
(Field 38) & (Field 35) & (Field 37) \\
\((\) Note 7) & (Note 9) &
\end{tabular}

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Insured Share
(Field 42) (Field 38) (Field 41)
(Note 7) (Note 7)

\section*{PRELIMINARY TOTAL PREMIUM}

Base Optional Dollar
Loaded Premium Per Acre = Premium Rate * Coverage Factor * Amount of Insurance * Residual Factor
(Field 47)
(Note 9)
(Field 45)

Loaded
Preliminary Total Premium = Premium Per Acre * Reported Acres * Insured Share * Unit Premium Adjustment Factor (Internal)
(Note 7)
(Field 37)
(Note 9)
(Field 32)
(Note 9)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62)

\section*{PRODUCER PREMIUM}


Note: Loaded Premium Per Acre and Base Premium Rate should be the same for all records of EU or WU unless short rate adjustment (SR) or yield floor option codes (FO \& FN), or Canola rotation (CR).

Still determine Base Premium Rate for RA according to the RA 'programming instructions' for 2005 using the new APH continuous rating calculation. If eligible for Biotech discount, the APH Base Premium Rate @ \(65 \%\) will reflect the Premium Rate Discount Factor.
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Dollar Amount of Insurance & 32 & 9(08)V9(02) & Nearest Dollar and Cents. & Dollar Amount of Insurance reported. \\
\hline Guarantee Reduction Factor & 36 & V9(03) & None & Guarantee Reduction Factor for late or prevented planting. \\
\hline Guarantee Per Acre & 35 & 9(08)V9(02) & Nearest Dollar and Cents. & Dollar amount of insurance per acre after any reductions for late or prevented planting. \\
\hline Reported Acres & 37 & 9(06)V9(02) & To Tenths. & Number of acres reported. \\
\hline Total Guarantee & 38 & 9(08)V9(02) & Nearest Whole Dollar. & This is the total guaranteed yield for the current acreage line (Type 11) after any late or prevented planting reductions are taken. \\
\hline Insured Share & 41 & 9(01)V9(03) & None & Insured share reported. \\
\hline Liability & 42 & \[
9(10)
\] & Nearest Whole Dollar. & Dollar value of the insurance protection for the crop, taking into account the insured's elected coverage levels and share in the acreage after any reductions due to late or prevented planting. \\
\hline Base Premium Rate & \[
45
\] & V9(08) & None & The Base Premium Rate according to RA programming instructions rounded to 4 decimal places with 4 trailing zeros. Capped at .99 \\
\hline Optional Coverage Factor(s) & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & If Common Option Codes (field 49) do not equal spaces, the Option Factor from ADM K for prevented planting and short rate adjustment. If Common Option Codes are spaces, the Option Coverage Factor \((s)=1.000\). Round to 3 decimal places when multiple factors are used to determine this value. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & Field Number & Picture & Rounding & Description \\
\hline Residual Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & \begin{tabular}{l}
The residual factor from ADM2 by coverage level if applicable. If residual factor does not apply default to 1.000 . For basic (BU) and optional (OU) units the factor will be used as is from the ADM2. For enterprise unit (EU) the factor will be one-half of the ADM2 factor rounded to the third decimal. If the ADM 2 does not have a residual factor to adjust for the enterprise coverage level selected then the adjusted residual factors by coverage levels are: \(65 \%=1.000\), \(70 \%=1.028,75 \%=1.055\), \(80 \%=1.083,85 \%=1.110\). For whole farm (WU) unit the factor will be one-third of the ADM2 factor rounded to the third decimal. If the ADM 2 does not have a residual factor to adjust for the whole farm coverage level selected then the adjusted residual factors by coverage levels are: \(65 \%=1.000\),
\[
\begin{aligned}
& 70 \%=1.018,75 \%=1.037, \\
& 80 \%=1.055,85 \%=1.073 .
\end{aligned}
\] \\
The selection of Fall Harvest Price Option WILL NOT affect the application of residual factor.
\end{tabular} \\
\hline Loaded Premium Per Acre & 47 & 9(04)V9(04) & Nearest Dollar and Whole Cents & The Loaded Premium Per Acre according to RA 'programming instructions'. Decimal places \(3^{\text {rd }}\) and \(4^{\text {th }}\) will be zeros. \\
\hline Preliminary Total Premium & Internal & 9(10) & Nearest Whole Dollar & Unsubsidized preliminary premium. \\
\hline Subsidy Factor & Internal & V9(03) & None & Subsidy Factor determined using Exhibit 11-11, page 2. \\
\hline Subsidy & 63 & 9(10) & Whole Dollar & Amount of Total Premium that is subsidized. \\
\hline Producer Premium & 68 & 9(10) & Nearest Whole Dollar & Amount of premium charged to the producer (farmer). \\
\hline
\end{tabular}
\begin{tabular}{|l|c|}
\hline \begin{tabular}{l} 
UNIT \\
STRUCTURE
\end{tabular} & \begin{tabular}{c} 
UNIT \\
PREMIUM ADJ \\
(Field 53)
\end{tabular} \\
\hline Basic, Enterprise, Whole Farm & 1.000 \\
\hline Optional & 1.100 \\
\hline
\end{tabular}

\section*{Revenue Assurance (RA)}
(Insurance Plan Code 25)
Malting Barley (0091) with MA or MB Option

\section*{GUARANTEE PER ACRE}

Guarantee Per Acre \(=\) Dollar Amount of Insurance
(Field 35)
(Note 9)
(Field 32)
(Note 9)

\section*{If Late applies:}

Guarantee Per Acre = Dollar Amount of Insurance * Guarantee Reduction Factor
\(\begin{array}{ll}\text { (Field 35) } & \text { (Field 32) } \\ \text { (Note 9) } & \text { (Note 9) }\end{array}\)

\section*{TOTAL GUARANTEE}
\(\begin{array}{cc}\text { Total Guarantee }= & \text { Guarantee Per Acre } \\ \begin{array}{c}\text { Field 38) }\end{array} & \begin{array}{l}\text { Reported Acres } \\ (\text { Field 35) }\end{array} \\ (\text { Fiele } 7) & (\text { Note } 9)\end{array}\)

\section*{LIABILITY}
\(\begin{array}{ccc}\text { Liability }=\text { Total Guarantee } \\ \text { (Field 42) } & \text { (Field 38) } \\ \text { Insured Share } \\ \text { (Note 7) } & (\text { Note } 7)\end{array}\)

\section*{TOTAL PREMIUM}
\begin{tabular}{l} 
Premium Guarantee Per Acre \(=\)\begin{tabular}{c} 
Dollar Amount of Insurance \\
(Field 32) \\
(Note 9)
\end{tabular} \\
\begin{tabular}{l} 
(Note
\end{tabular} \\
Premium Guarantee = Premium Guarantee Per Acre * Reported Acres \\
(Field 37) \\
\((\) Note 7\()\) \\
\((\) Note 9)
\end{tabular}

Premium Liability \(=\) Premium Guarantee * Insured Share
(Field 41)
(Note 7)
(Note 7)

Base Premium Rate = Base Premium Rate @ 65\% * Rate Differential
(Field 45)
(Note 12)


\section*{PRODUCER PREMIUM}
\begin{tabular}{l} 
Subsidy \\
\((\) Field 63 \()\) \\
(Note 7)
\end{tabular}\(=\quad\)\begin{tabular}{c} 
Total Premium \\
(Field 62) \\
(Note 7)
\end{tabular}\(\quad * \quad\)\begin{tabular}{c} 
Subsidy Factor \\
(Note 8)
\end{tabular}
\begin{tabular}{lcl}
\begin{tabular}{l} 
Producer Premium \(=\) Total Premium \\
\((\) Field 68 \()\)
\end{tabular} & -\begin{tabular}{l} 
Subsidy \\
\((\) Field 62)
\end{tabular} & \((\) Field 63) \\
\((\) Note 7) & \((\) Note 7) & \((\) Note 7)
\end{tabular}

Note: The Base Premium Rate according to RA 'programming instructions' for 2004 for Malting Barley except for change from 'Base Premium Rate @ \(75 \%\) to 'Base Premium Rate @ \(65 \%\) ' for 2005.

\section*{Type 11 - Revenue Assurance Guarantee/Liability/Premium Calculation Malting Barley}

Edit Description
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline \begin{tabular}{l} 
Dollar Amount of \\
Insurance
\end{tabular} & 32 & \(9(08) \mathrm{V} 9(02)\) & Nearest Dollar and Cents. & \begin{tabular}{l} 
Dollar Amount of Insurance \\
reported.
\end{tabular} \\
\hline \begin{tabular}{l} 
Guarantee \\
Reduction Factor
\end{tabular} & 36 & \(\mathrm{~V} 9(03)\) & None & \begin{tabular}{l} 
Guarantee Reduction Factor for late \\
planting.
\end{tabular} \\
\hline Guarantee Per Acre & 35 & \(9(08) \mathrm{V} 9(02)\) & Nearest Dollar and Cents. & \begin{tabular}{l} 
Dollar amount of insurance per acre \\
after reduction for late planting.
\end{tabular} \\
\hline Reported Acres & 37 & \(9(06) \mathrm{V} 9(02)\) & To Tenths. & Number of acres reported.
\end{tabular}\(\left|\begin{array}{l}\text { This is the total guaranteed yield for } \\
\text { the current acreage line (Type 11). }\end{array}\right|\)\begin{tabular}{l} 
Insured share reported. \\
\hline Total Guarantee \\
\hline Insured Share
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline \begin{tabular}{l} 
Optional Coverage \\
Factor(s)
\end{tabular} & Internal & \(9(01) \mathrm{V} 9(03)\) & None & \begin{tabular}{l} 
If Common Option Codes (field 49) \\
do not equal spaces, the Option \\
Factor from ADM K for 'MA' or \\
'MB' and other options that are \\
applicable to Malting Barley. \\
Round to 3 decimal places when \\
multiple factors are used to \\
determine this value.
\end{tabular} \\
\hline Residual Factor & Internal & \(9(01) \mathrm{V} 9(03)\) & None & \begin{tabular}{l} 
The residual factor from ADM2 by \\
selected coverage level if \\
applicable. If residual factor does \\
not apply default to 1.000. The \\
factor will be used as is from the \\
ADM2.
\end{tabular} \\
\hline Total Premium & 62 & \(9(10)\) & Whole Dollar & None
\end{tabular}

\section*{Crop Revenue Coverage Crops (Insurance Plan Code 44)}
\begin{tabular}{lll} 
Corn \((0041)^{*}\) & Wheat \((0011)^{*}\) & Grain Sorghum \((0051)^{*}\) \\
Soybeans \((0081)^{*}\) & Cotton \((0021)^{*}\) & Rice \((0018)^{*}\)
\end{tabular}
*Crops where multi cropping limitations can apply

\section*{GUARANTEE PER ACRE}
\begin{tabular}{cl} 
Guarantee Per Acre \(=\) & \begin{tabular}{l} 
Yield \\
\((\) Field 35 \()\)
\end{tabular}
\end{tabular}\(\quad * \quad\)\begin{tabular}{l} 
Coverage Level \\
\((\) Field 31)
\end{tabular}\(\quad\)\begin{tabular}{l} 
(Nield 34)
\end{tabular}

If Late or Prevented Planting applies, then
\begin{tabular}{llll}
\begin{tabular}{ll} 
Guarantee Per Acre & Yield \(*\) \\
\((\) Field 35 \()\) & (Field 31)
\end{tabular} & \begin{tabular}{l} 
Coverage Level \\
(Field 34)
\end{tabular} & \begin{tabular}{l} 
Guarantee Reduction Factor
\end{tabular} \\
\begin{tabular}{ll} 
(Note 1)
\end{tabular} & (Note 2) & &
\end{tabular}

\section*{TOTAL GUARANTEE}

Total Guarantee \(=\) Guarantee Per Acre * Reported Acres
(Field 38)
(Note 2)
(Field 35)
(Field 37)
(Note 1)
(Note 3)

\section*{LIABILITY}

Liability \(=\) Total Guarantee * Price Election Amount * Insured Share
(Field 42) (Field 38) (Field 39) (Field 41)
(Note 7)
(Note 2)

\section*{PREMIUM LIABILITY}
\(\left.\begin{array}{l}\text { Premium Guarantee Per Acre }=\begin{array}{cc}\text { Yield } \\
\text { (Field 31) } \\
\text { (Note 2) }\end{array} \\
\text { (Note 1) }\end{array} \begin{array}{c}\text { Coverage Level } \\
\text { (Field 34) }\end{array}\right]\)\begin{tabular}{c} 
Premium Guarantee = Premium Guarantee Per Acre * Reported Acres \\
(Field 37) \\
(Note 2) \\
(Note 3) 1)
\end{tabular}

Premium Liability \(=\) Premium Guarantee * Price Election Amount * Insured Share
(Note 7) (Note 2) (Field 39) (Field 41)

\section*{CONTINUOUS RATE CALCULATION}

Note: The following capping procedure is intended to keep a producer's base premium rate NOT including the residual factor from exceeding \(20 \%\) more than what this year's insurance choices would have been last year given this year's rate yield and coverage level selection. It is not intended to cap a producer's actual premium from last year as his or her APH may have changed as well as the coverage level elected.

Current Year's Yield Ratio = Rate Yield/Current Year Reference Yield
(Field 85)
(Note 14)
(Note 2)
Current Year's Continuous Rating Base Rate \(=(\) Current Year's Yield Ratio ** Current Year's Exponent) *
(Note 12) (Note 11)
Current Year's Reference Rate + Current Year's Fixed Rate Load
Current Year's Adjusted Continuous Rating Base Rate \(=\) Greater of: ((Current Year's Continuous Rating Base Rate + (Field 46) Additional Coverage Rate) *Multiplicative Factor) OR Designated Rate
(Note 10)
Current Year's Continuous Rating Base Premium Rate = Current Year's Adjusted Continuous Rating Base Rate * (Note 10) Coverage Level Rate Differential

Adjusted Yield Span Base Rate \(=\) Greater of: ((Yield Span Base Rate + Additional Coverage Rate) *
(Field 46) Multiplicative Factor) OR Designated Rate
(Note 10)
Capped Adjusted Yield Span Base Premium Rate = Adjusted Yield Span Base Rate * Prior Year’s Coverage Level Rate (Note 12) Differential * 1.20

Prior Year's Yield Ratio \(=\) Rate Yield \(/\) Prior Year's Reference Yield
(Field 85)
(Note 14)
(Note 2)

\title{
Prior Year's Continuous Rating Base Rate = ((Prior Year's Yield Ratio ** Prior Year's Exponent) *
}

\section*{(Note 12)}
(Note 11)
Prior Year's Reference Rate + Prior Year's Fixed Rate Load)

Prior Year's Adjusted Continuous Rating Base Rate = Greater of: ((Prior Year's Continuous Rating Base Rate + (Field 46) Additional Coverage Rate) * Multiplicative Factor) OR Designated Rate
(Note 10)
Capped Prior Year's Adjusted Continuous Rating Base Premium Rate = Prior Year's Adjusted Continuous Rating Base (Note 10) Rate * Prior Year's Coverage Level Rate Differential * 1.20

Base Premium Rate = lower of: (Current Year's Continuous Rating Base Premium Rate, Capped Adjusted Yield Span (Field 45) Base Premium Rate, Capped Prior Year's Adjusted Continuous Rating Base Premium Rate, or .999)
(Note 10) * Premium Rate Discount Factor
\begin{tabular}{lll} 
Standard Deviation \(=\) & Level 50: & \((1.44434394 *\) Base Premium Rate \()+0.40198673\) \\
\((\) Note 10) & Level 55: & \((1.54650547 *\) Base Premium Rate \()+0.37456110\) \\
& Level 60: & \((1.64841058 *\) Base Premium Rate \()+0.34460749\) \\
& Level 65: & \((1.75040141 *\) Base Premium Rate \()+0.31214948\) \\
& Level 70: & \((1.85281979 *\) Base Premium Rate \()+0.27715584\) \\
& Level 75: & \((1.95603215 *\) Base Premium Rate \()+0.23953590\) \\
& Level 80: & \((2.06046206 *\) Base Premium Rate \()+0.19912558\) \\
& Level 85: & \((2.16664218 *\) Base Premium Rate \()+0.15565713\)
\end{tabular}

Probability Variable T = Standard Deviation / (Standard Deviation + 0.33267 * (1-Coverage Level ))
(Note 10)
T Factor \(=(0.4361836 *\) Probability Variable T \()-(0.1201676 *\) Probability Variable T **2) +
(Note 10) (0.937298 * Probability Variable T ** 3)
Exponential Factor \(=(2.71828183) * *(-0.5 *((1-\) Coverage Level \() /\) Standard Deviation \() * * 2)\)
(Note 10)
CRC Base Rate \(=0.39894228 *\) Coverage Level \(*(1-\) Base Premium Rate \() *\) Exponential Factor \(*\) T Factor (Note 10)

\section*{YIELD, REVENUE \& PRICE CALCULATIONS}

Yield Risk \(=\) Premium Guarantee Per Acre * Base Premium Rate * Price Election Amount (Note 9) (Note 1)
(Field 39)
Revenue Risk \(=\) Premium Guarantee Per Acre * CRC Base Rate * CRC Low Price Factor (Note 9)
(Note 1)

Price Risk \(=\) Premium Guarantee Per Acre * Base Premium Rate * CRC High Price Factor (Note 9)
(Note 1)

\section*{PRELIMINARY TOTAL PREMIUM}

Preliminary Total Premium \(=(\) Yield Risk + Revenue Risk + Price Risk) * Reported Acres * Insured Share *
(Note 7)
(Note 9)
(Note 9) (Note 9)
(Field 37) (Field 41)

Optional
Unit Factor(s) * Coverage Factor(s) * Residual Factor * (1.00 + Premium Rate Surcharge \%)
(Field 49)

\section*{TOTAL PREMIUM}

Total Premium \(=\) Preliminary Total Premium * Multi Crop Reduction Factor (Field 62) (.35)
(Note 7)

\section*{PRODUCER PREMIUM}


Producer Premium \(=\) Total Premium - Subsidy
\begin{tabular}{lll} 
(Field 68) & (Field 62) & (Field 63) \\
(Note 7) & (Note 7) &
\end{tabular}
(Note 7)
(Note 7)

Note: See Note 12 of exhibit 11-11 page 1 - Round to 8 decimal places, including each interim step.
Note: Additional Coverage Rate default \(\mathbf{. 0 0 0}\)
Note: Multiplicative Factor default 1.000
Note: Designated Rate default \(\mathbf{0 . 0 0 0}\)
Note: Base Premium Rate maximum value . 999
Note: Optional Coverage factor(s) if multiple factors, are valid.
Note: Unit Factor(s) for enterprise the basic unit discount (ADMK) and enterprise unit discount (Unit Premium Adjustment Factor ADM WC) will apply.

Type 11 - Crop Revenue Coverage/Liability/Producer Premium Calculation Edit Description
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Yield & 31 & \(9(08) \mathrm{V} 9(02)\) & \begin{tabular}{l} 
Nearest whole bushel \\
or pound
\end{tabular} & Yield reported. \\
\hline Coverage Level & 34 & \(9(01) \mathrm{V} 9(04)\) & None & Coverage Level reported. \\
\hline \begin{tabular}{l} 
Guarantee \\
Reduction Factor
\end{tabular} & 36 & V9(03) & None & Guarantee reduction factor for late or \\
prevented planting. See Exhibit 11-1.
\end{tabular}\(|\)\begin{tabular}{l} 
Guarantee Per \\
Acre
\end{tabular}

Type 11 - Crop Revenue Coverage/Liability/Producer Premium Calculation
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Rate Yield & 85 & 9(08)V9(02) & Nearest tenth for barrels or tons, nearest whole number for other units of measure. & Rate yield reported. This yield is used to determine the correct rate and may be the same as the approved yield. Must match rate yield on the record type 15 . \\
\hline Current Year's Reference Yield & Internal & 9(05)V9(02) & None & Reference yield from ADM 1C. \\
\hline Current Year's Yield Ratio & Internal & 9(07)V9(02) & Round to 2 decimal places. & Rate yield divided by the current year's reference yield, CUP at 0.50 and CAP at 1.50 . \\
\hline Current Year's Exponent & Internal & 9(02)V9(03) & None & The power (exponent ADM 1C) that yield ratio is raised in calculation of current year's uncapped base premium rate. \\
\hline \begin{tabular}{l}
Current Year's \\
Reference Rate
\end{tabular} & Internal & 9(01)V9(03) & None & Reference rate from ADM 1C used in the calculation of current year's continuous rating base rate. \\
\hline \begin{tabular}{l}
Current Year's \\
Fixed Rate Load
\end{tabular} & Internal & 9(01)V9(03) & None & Fixed rate load from ADM 1C used in the calculation of current year's continuous rating base rate. \\
\hline \begin{tabular}{l}
Current Year's \\
Continuous \\
Rating Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of current year's yield ratio, exponent, reference rate and fixed rate load. \\
\hline Additional Coverage Rate & Internal & 9(01)V9(03) & None & If Common Option Codes (field 49) rate method is equal to "A", the rate is from the ADM K. If map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to "A". Add endorsement rate and high risk rate if applicable. Otherwise default is 0.000 . \\
\hline Multiplicative Factor & Internal & \[
9(02) \mathrm{V} 9(03)
\] & None & If the map area (high risk) is not equal to spaces, the high risk rate from ADM F if rate method equal to "M". If equal to spaces the default is 1.000 . \\
\hline Designated Rate & Internal & 9(01)V9(03) & None & If map area (high risk) is not equal to spaces, fixed rate from ADM F used in calculation of adjusted base rate if rate method equal to "F". \\
\hline \begin{tabular}{l}
Current Year's \\
Adjusted \\
Continuous \\
Rating Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((current year's continuous rating base rate + additional coverage rate) * multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline
\end{tabular}

Type 11 - Crop Revenue Coverage/Liability/Producer Premium Calculation
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Coverage Level Rate Differential & Internal & 9(01)V9(03) & None & Coverage level rate differential from ADM 2. \\
\hline \begin{tabular}{l}
Current Year's \\
Continuous \\
Rating Base \\
Premium Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of current year's adjusted continuous rating base rate * coverage level rate differential. \\
\hline Yield Span Base Rate & Internal & 9(01)V9(03) & None & Yield span base rate from ADM 1C used to calculate capped yield span base rate. \\
\hline Adjusted Yield Span Base Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((yield span base rate + additional coverage rate) \(*\) multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline Prior Year's Coverage Level Rate Differential & Internal & 9(01)V9(03) & & Prior year's coverage level rate differential from ADM 2. \\
\hline Capped Adjusted Yield Span Base Premium Rate & Internal & V9(08) & Round to 8 decimal places, including each interim step. & Adjusted yield span base rate * prior year's coverage level rate differential capped at 1.20. If the chosen county has no prior year's yield and rate elements, this calculation will equal .999. \\
\hline Prior Year's Reference Yield & Internal & 9(05)V9(02) & None & Prior year's reference yield from ADM 1C. \\
\hline Prior Year Yield Ratio & Internal & 9(07)V9(02) & Round to 2 decimal places. & Rate yield divided by the prior year's reference yield, CUP at 0.50 and CAP at 1.50 . \\
\hline \begin{tabular}{l}
Prior Year's \\
Exponent
\end{tabular} & Internal & \[
9(02) \mathrm{V} 9(03)
\] & None & The power (exponent ADM 1C) that prior year's yield ratio is raised in calculation of prior year's continuous rating base rate. \\
\hline Prior Year's Reference Rate & Internal & 9(01)V9(03) & None & Prior year's reference rate from ADM 1C used in the calculation of prior year's continuous rating base rate. \\
\hline \begin{tabular}{l}
Prior Year's \\
Fixed Rate Load
\end{tabular} & Internal & 9(01)V9(03) & None & Prior year's fixed rate load from ADM 1C used in the calculation of prior year's continuous rating base rate. \\
\hline \begin{tabular}{l}
Prior Year's \\
Continuous \\
Rating Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places. & The result of prior year's yield ratio, exponent, reference rate, and fixed rate load. \\
\hline
\end{tabular}

Type 11 - Crop Revenue Coverage/Liability/Producer Premium Calculation Edit Description
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline \begin{tabular}{l}
Prior Year's \\
Adjusted \\
Continuous \\
Rating Base Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The greater of ((prior year's continuous rating base rate + additional coverage rate) * multiplicative factor) or designated rate. Report this value in the Preliminary Base Rate (field 46) if it was used to determine the Base Premium Rate that was reported. \\
\hline \begin{tabular}{l}
Capped Prior \\
Year's Adjusted \\
Continuous \\
Rating Base \\
Premium Rate
\end{tabular} & Internal & V9(08) & Round to 8 decimal places, including each interim step. & The result of prior year's adjusted continuous rating base rate * prior year's coverage level rate differential *1.20. \\
\hline Base Premium Rate & 45 & V9(08) & Round to 8 decimal places, including each interim step. & The lower of current year's continuous rating base premium rate, capped adjusted yield span base premium rate, capped prior year's adjusted continuous rating base premium rate, or . 999 . \\
\hline Premium Rate Discount Factor & Internal & 9(01)V9(04) & & If the option code is BE, then look up the factor from ADM K. This is used only for Biotech at this time. \\
\hline \begin{tabular}{l}
Standard \\
Deviation
\end{tabular} & Internal & V9(08 & Round to 8 decimal places & According to CRC Continuous Rating instructions. \\
\hline Probability Variable T & Internal & V9(08) & Round to 8 decimal places & Standard Deviation/ (Standard Deviation + 0.33267 * (1-Coverage Level Percent)) \\
\hline T Factor & Internal & V9(08) & Round to 8 decimal places & \[
\begin{aligned}
& 0.4361836 * \text { Probability Variable T }- \\
& 0.1201676 * \text { Probability Variable T } * * 2+ \\
& 0.937298 * \text { Probability Variable T } * * 3
\end{aligned}
\] \\
\hline Exponential Factor & Internal & V9(08) & Round to 8 decimal places & \[
\begin{aligned}
& (2.71828183) * *(-0.5 *((1-\text { Coverage } \\
& \text { Level Percent }) / \text { Standard Deviation }) * * 2)
\end{aligned}
\] \\
\hline CRC Base Rate & Internal & V9(08) & Round to 8 decimal places & \begin{tabular}{l}
0.398924228 * Coverage Level Percent * (1 \\
- Base Premium Rate) * Exponential Factor \\
* T Factor
\end{tabular} \\
\hline Yield Risk & Internal & \(9(04) \mathrm{V} 9(04)\) & Nearest Dollar \& Cents & Calculated Yield Risk. \\
\hline CRC Low Price Factor & Internal & \(9(04) \mathrm{V} 9(04)\) & None & CRC Low Price Factor on ADM-C. \\
\hline Revenue Risk & Internal & 9(04) V9(04) & Nearest Dollar \& Cents & Calculated Revenue Risk. \\
\hline
\end{tabular}

Type 11 - Crop Revenue Coverage/Liability/Producer Premium Calculation Edit Description
\begin{tabular}{|c|c|c|c|c|}
\hline Field Name & \begin{tabular}{l}
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline CRC High Price Factor & Internal & 9(04)V9(04) & None & CRC High Price Factor on ADM-C. \\
\hline Price Risk & Internal & 9(04)V9(04) & Nearest Dollar \& Cents & Calculated Price Risk. \\
\hline Unit Factor(s) & Internal & 9(01)V9(03) & None & The option factor from ADM K for OU and BU, ADM WC for EU. For enterprise the basic unit (BU) factor and enterprise unit (EU) factor (Unit Premium Adjustment Factors) will apply. \\
\hline \begin{tabular}{l}
Optional \\
Coverage \\
Factor(s)
\end{tabular} & Internal & 9(01)V9(03) & None & If Common Option Codes (Field 49) do not equal spaces, the Option Factor from ADM K. If Common Option Codes are spaces, the Option Coverage Factor(s) \(=1.000\). Round to 3 decimal places when multiple factors are used to determine this value. \\
\hline Residual Factor & Internal & \[
9(01) \mathrm{V} 9(03)
\] & None & The residual factor from ADM2 by coverage level if applicable. If residual factor does NOT apply default to 1.000 . For basic (BU) and optional (OU) units the factor will be used as is from the ADM2. For enterprise (EU) unit the factor will be one-half of the ADM2 factor rounded to the third decimal. If the ADM 2 does not have a residual factor to adjust for the enterprise coverage level selected then the adjusted residual factors by coverage level are:
\[
\begin{aligned}
& 65 \%=1.000,70 \%=1.028,75 \%=1.055, \\
& 80 \%=1.083,85 \%=1.110 .
\end{aligned}
\] \\
\hline Premium Rate Surcharge \% & Internal & \[
9(01) \mathrm{V} 9(02)
\] & None & If the Premium Rate Surcharge Flag (Field 52) is Y, the Premium Rate Surcharge \(\%=0.05\). If the Premium Rate Surcharge Flag equals spaces, the Premium Rate Surcharge \(\%=0.00\). \\
\hline Total Premium & 62 & 9(10) & Nearest Whole Dollar & Unsubsidized CRC Risk Premium. \\
\hline Multiple Cropping Factor & Internal & V9(02) & None & Factor used to adjust indemnity and prevented planting indemnity (based on flag in field 89) to comply with ARPA legislation on double cropping and prevented planting. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline Field Name & \begin{tabular}{l} 
Field \\
Number
\end{tabular} & Picture & Rounding & Description \\
\hline Subsidy Factor & Internal & V9(03) & None & \begin{tabular}{l} 
Subsidy factor determined using Exhibit \\
\(11-\) \\
11, page 2.
\end{tabular} \\
\hline Subsidy & 63 & \(9(10)\) & Nearest Whole Dollar & \begin{tabular}{l} 
Amount of Total Premium that is \\
subsidized.
\end{tabular} \\
\hline \begin{tabular}{l} 
Producer \\
Premium
\end{tabular} & 68 & \(9(10)\) & Nearest Whole Dollar & \begin{tabular}{l} 
Amount of premium charged to the \\
producer (farmer).
\end{tabular} \\
\hline
\end{tabular}

\section*{YIELD REQUIREMENTS/EDITS}

Insurance Plans 12, 40, 50, 51 and 73:
None

\section*{Insurance Plans 41 and 47:}

Yield must match 15 record for approved yield. Yield edits occur in Type 15 record.

\section*{Insurance Plan 55:}

Yield calculation is FCI-35 yield times Coverage Level Factor less minimum payment.
Yield edit: Yield must be >0 and \(\leq\) ADM Yield * Coverage Level Factor.

\section*{Insurance Plans 42 and 45:}

Yield must match Type 15 record for approved yield. Yield edits occur in the Type 15 record. Yield must be \(>0\) and fall within ADM1 R-Span rate classification.

\section*{Insurance Plan 25, 44 and 90:}

Yield must match 15 record for approved yield. Yield edits occur in Type 15 record.

\section*{Unit Premium Adjustment Factor}

\section*{Revenue Assurance}

Basic Unit (Unit Option Code \(=\) 'BU')
Unit Premium Adjustment Factor \(=1.000\)
Optional Unit (Unit Option Code \(=\) ' \(\mathrm{OU}^{\prime}\) )
Unit Premium Adjustment Factor \(=\mathbf{1 . 1 0 0}\)
Enterprise Unit (Unit Option Code = 'EU') \& Whole Farm Unit (Unit Option Code = 'WU')
Unit Premium Adjustment Factor \(=\mathbf{1 . 0 0 0}\)

\section*{CRC, Limited APH crops in Limited States \& Flue Cured Tobacco in North Carolina}

Enterprise Unit (Unit Option Code \(=\) ' \(\mathbf{E U}\) ')
Enterprise Units are offered for CRC, limited APH crops in limited states and Flue Cured Tobacco (0229) in North Carolina (plan code 90)

Unit Premium Adjustment Factors are in the Special Provisions on the ADM.

\section*{All Other Crops/Insurance Plans}

Unit Premium Adjustment Factor must be \(=\mathbf{0 . 0 0 0}\)

\section*{Whole Farm Discount Factor}

\section*{All Unit Organizations (Basic, Optional, Enterprise and Whole Farm) must \(=\mathbf{1 . 0 0 0}\)}

\section*{All Other Crops/Insurance Plans}

Whole Farm Discount Factor must be \(=0.000\)

\section*{CODES FOR FCIC APPROVED SUPPLEMENTAL AND REINSURED POLICIES}
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
Supplemental \\
Policy Name
\end{tabular} & Code \\
\hline Added Coverage Endorsement & ACE \\
\hline Added Price Option & APO \\
\hline Added Price Protection & APP \\
\hline Added Revenue Option & ARO \\
\hline Additional Replant Payments & ARP \\
\hline Added Yield Option & AYO \\
\hline Area Yield Indemnity & AYI \\
\hline California Almond Price Enhancement & CAP \\
\hline California Citrus Fruit & CCF \\
\hline Citrus Freeze Policy & CF \\
\hline Cotton Named Peril Excess Rain & CNP \\
\hline C\&P Tomatoes, single peril & CPT \\
\hline Crop Revenue Coverage 90 & CR9 \\
\hline Crop Revenue Coverage POP & CRO \\
\hline Crop Revenue Coverage Plus & CRP \\
\hline Dry Beans, single peril & DBS \\
\hline Dry Beans, single peril & DB1 \\
\hline Forward Price Protection & FPP \\
\hline GRPPlan Hail, Replant \& Prev Planting & GRP \\
\hline Hail Plus & HP \\
\hline Harvest Price Option & HPO \\
\hline Hybrid Seed Corn, Increased Germination & HS1 \\
\hline Hybrid Seed Corn w/freeze date extension & HS2 \\
\hline Increasing Payment & IP \\
\hline MPCI 90 & MP9 \\
\hline Market Price Plus & MPP \\
\hline Multi Peril Replacement Cost & MPR \\
\hline Market Value Crop Plus & MVC \\
\hline Market Value Protection & MVP \\
\hline Market Value Protection - Wheat & WMV \\
\hline Market Value Protection - Corn & CMV \\
\hline Market Value Protection - Grain Sorghum & GMV \\
\hline Market Value Protection - Cotton & AMV \\
\hline Protection - Soybeans & SMV \\
\hline Price Option Plus & POP \\
\hline Producers Price Policy & PPP \\
\hline Preferred Revenue Plan & PRP \\
\hline Precision Yield Plan & PYP \\
\hline Replacement Coverage & RC \\
\hline Revenue Coverage Option & RCO \\
\hline Revenueplus Insurance Policy & RIP \\
\hline Replant Option & RO \\
\hline Revenue Price Option & RPO \\
\hline Replant Value Protection & RVP \\
\hline Raisin Extra Expense \& Reconditioning Cov & REE \\
\hline Raisin Reconditioning & RR \\
\hline Raisin Reconditioning & RR1 \\
\hline
\end{tabular}

\section*{CODES FOR FCIC APPROVED SUPPLEMENTAL AND REINSURED POLICIES}

> \begin{tabular}{l}  Supplemental \\ Policy Name \\ \hline \end{tabular}
\begin{tabular}{ll} 
Raisin Reconditioning \& Extra Expense & RR2 \\
Raisin Reconditioning Expense & RR3 \\
Raisin Reconditioning \& Extra Expense & RRE \\
Raisin Reconditioning Policy for Packers & RRP \\
Sugar Beet Replant Supplemental Coverage & SB1 \\
Sugar Beet Replant Payment & SB2 \\
Sugar Beet Replant Payment & SB3 \\
Sugar Beet Replant Buy-up & SB4 \\
Sugar Beet Revenue Policy & SBR \\
Tomatoes, C\&P & TCP \\
Top Dollar Named Peril & TDN \\
Fresh Market Tomatoes & TFM \\
Tomato Excess Moisture & TEM \\
Tomato Named Peril & TNP \\
Total Loss Coverage & TLC \\
Value Added Option & VAO \\
Valueplus Insurance Policy & VIP \\
Xtra \& Harvest Price Option & XHP \\
Xtra Price Option & XPO
\end{tabular}```

