	Exhibit Name: Premium Calculation Exhibit Number: P11-3, Plan 40 Record Name: Acreage Record Code: P11			Reinsurance Year: 2020 Version: Draft Release Date: 7/3/2024				
Insurance Plan Code		40 Tree Based Dollar Amount of	Insurance					
<u>Commodity Code</u>	0024 Macadamia Trees 00184 0184 Apple Trees 0193 Tangerine Trees	0208 Grapefruit Trees 0209 Lemon Trees 0210 Lime Trees			0212 Avocado Trees 0213 Carambola Trees 0214 Mango Trees	;	0265 Banana Trees 0266 Coffee Trees 0267 Papaya Trees	
	0207 Orange Trees Calculations	0211 All Other Citrus Trees Field Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	0284 Pecan Trees Rules	
	ation "0024", Macadamia Trees, Apple Trees (0184), Pecan us Trees (0193, 0207, 0208, 0209 & 0210):	Price Election Amount Reference Maximum Dollar	Internal		9999.9999 99999.9999	Round to 4 decimals.	Edit with ADM Price, "A00810". When Coverage	
	((Reference Maximum Dollar Amount or Maximum Dollar Amount) * Price Election Percent)	Amount Catastrophic Dollar Amount	ADM		99999.9999	None	Type Code is "A". Applicable to base records. Edit with ADM Price, "A00810". When Coverage Level Percent is 0.50 and Coverage Type Code is "C". Applicable to base records. This price is already adjusted by the Price Election Percent in the ADM.	
Price Election Amount	= or Catastrophic Dollar Amount	Maximum Dollar Amount	ADM		99999.9999	None	Edit with ADM Price, "A00810". Applicable for CTVE records.	
	or Contract Price * Price Election Percent	Contract Price	P11	46	99999.9999	None	Applicable for Pecan Trees (0284), when a producer uses his or her own record to establish the CVTE (options CV and OX) guarantee instead of a published price.	
		Price Election Percent	P14		9.999	None	For Pecan Tree, where applicable, capped at the ADM Max Contract Price. ADM Price, "A00810."	

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Insurance Plan Code		40 Tree Based Dollar Amount of	nsurance				
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	Calculations	Field Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	Rules
		Total Guarantee Amount	P11	103	999999999.99	Round to whole number.	
Total Guarantee Amount a	Price Election Amount * Coverage Level Percent * Reported Tree Count * Yield Conversion Factor	Price Election Amount	P11 / (Internal)	45	9999.9999	None	Edit with ADM Price, "A00810". For Apple Trees (0184) CVTE options (CV & OX) records that use contract price, the price election amount will equal the contract price. For Macadamia Trees (0024), Pecan Tree (0284), or Texas Citrus Trees (0193, 0207, 0208, 0209 & 0210), Price Election Amount will use the internal field. All others under this insurance plan must submit the field.
		Coverage Level Percent	P14	34	9.9999	None	
		Reported Tree Count	P11	31	9999999999	None	
		Yield Conversion Factor	P11	59	9.999	None	Yield Conversion Factor must be valid; edit with the Yield Conversion ICE, "D00064".
Liability Amount	= Total Guarantee Amount * Insured Share Percent	Liability Amount	P11	94	9999999999	Round to whole number.	
-	"0193", "0207" or "0208" and CEO Coverage Level is	Insured Share Percent CEO Coverage Factor	P11 Internal	43	9.9999 9.99999	None Round to 5 decimals.	
		CEO Coverage Level Percent	P11	62	9.9999	None	
CEO Coverage Factor	= CEO Coverage Level Percent/Coverage Level Percent - 1	Coverage Level Percent	P14	34	9.9999	None	
CEO Liability Amount	= Liability Amount * CEO Coverage Factor	CEO Liability Amount	Internal		99999999999	Round to whole number.	
Liability Amount	= Liability Amount + CEO Liability Amount	Liability Amount	P11	94	9999999999	Round to whole number.	

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Insurance Plan Code		40 Tree Based Dollar Amount of In	surance				
<u>Commodity Code</u>	0024 Macadamia Trees 00184 0184 Apple Trees 0193 Tangerine Trees 0207 Orange Trees	0209 Lemon Trees 0213 Carambola			0212 Avocado Trees 0213 Carambola Trees 0214 Mango Trees		0265 Banana Trees 0266 Coffee Trees 0267 Papaya Trees 0284 Pecan Trees
	Calculations	Field Name	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> Rounding	Rules
ection 2: Base Premium R		<u>nune</u>	Humber	<u>rtumber</u>	ronnar	nounding	KUIES
	IF Base Policy Coverage, NO Sub County and NO Option: Base Rate * Rate Differential Factor	Base Premium Rate	Internal		999999.99999999	None	
	IF Base Policy Coverage and Sub County, NO Option: Sub County Rate * Sub County Rate Differential Factor	Base Rate	ADM		9.9999	None	Edit with ADM Base Rate, "A01010".
	IF CTV Endorsement and NO Sub County, Option "CV": Option Rate * Option Rate Differential Factor	Rate Differential Factor	ADM		9.99999999	None	Edit with ADM Coverage Level Differential, "A01040".
	IF CTV Endorsement and Sub County, Option "CV": Option Rate * Option Rate Differential Factor	Sub County Rate	ADM		9.9999	None	Edit with ADM Sub County Rate, "A01050" fo Sub County.
Base Premium Rate =	IF Base Policy Coverage, No Sub County, Option "OW" (applicable for all coverage levels): Option Rate	Sub County Rate Differential Factor	ADM		9.99999999	None	This Option cannot be elected in conjunctior with CE Option. Edit with ADM Coverage Level Differential, "A01040" for Sub County.
	If Base Policy Coverage and Sub County, Option "OW" (applicable for all coverage levels): Option Rate	Option Rate	ADM		9.9999	None	This Option cannot be elected in conjunction with CE Option. Edit with ADM Option Rate, "01060" for Opt
	IF CTV Endorsement and NO Sub County, Option "OX" (applicable for all coverage levels): Option Rate	Option Rate Differential Factor	ADM		9.99999999	None	This Option cannot be elected in conjunction with CE Option. Edit with ADM Coverage Level Differential, "A01040" for Option.
	IF CTV Endorsement and Sub County, Option "OX" (applicable for all coverage levels): Option Rate						This Option cannot be elected in conjunction with CE Option.

	Exhibit Name: Exhibit Number: Record Name: Record Code:	Acreage Version: Draft							
Insurance Plan Code		40 Tree Based Dollar Amount of In	surance						
<u>Commodity Code</u>	0024 Macadamia Trees 00184 0184 Apple Trees 0193 Tangerine Trees 0207 Orange Trees	0208 Grapefruit Trees 0209 Lemon Trees 0210 Lime Trees 0211 All Other Citrus Trees			0212 Avocado Trees 0213 Carambola Trees 0214 Mango Trees		0265 Banana Trees 0266 Coffee Trees 0267 Papaya Trees 0284 Pecan Trees		
	<u>Calculations</u>	<u>Field</u> <u>Name</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	Rules		
ection 3: Optional Covera	ge Calculation								
	When Rate Method Code = A	Additive Optional rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.			
Additive Optional Rate Adjustment Factor	= SUM (Option Rate(s)) * Rate Differential Factor	Option Rate Rate Differential Factor	ADM ADM		9.9999 9.99999999	None None	Edit with ADM Option Rate, "A01060". Edit with ADM Coverage Level Differential,		
-	When Rate Method Code equals Multiplicative, "M":	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.	"A01040".		
Multiplicative Optional Rate Adjustment Factor	= Product (Option Rate(s))	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".		
							The Premium Rate for ALL Unit Structures should be capped at .999 in the event various		
Section 4: Premium Rate C	alculation	Premium rate	Internal		99999999999.99999999	Round to 8 decimals.	should be capped at .999 in the event various		
	alculation Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor	Premium rate Unit Structure Discount Factor	Internal		99999999999999999999999999999999999999	Round to 8 decimals. None	should be capped at .999 in the event various adjustments to the Base Premium Rate would		
Premium Rate :	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor						should be capped at .999 in the event various adjustments to the Base Premium Rate would cause it to exceed 1.0. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then		
Premium Rate :	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor +	Unit Structure Discount Factor					should be capped at .999 in the event various adjustments to the Base Premium Rate would cause it to exceed 1.0. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Uni		
Premium Rate :	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor						should be capped at .999 in the event various adjustments to the Base Premium Rate would cause it to exceed 1.0. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Unit		
Premium Rate Section 5: Total Premium, S	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor	Unit Structure Discount Factor Preliminary Total Premium	ADM		9.999	None	should be capped at .999 in the event various adjustments to the Base Premium Rate would cause it to exceed 1.0. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Uni Discount Factor. Edit with ADM Proration, "A01070". When		
Premium Rate Section 5: Total Premium, S	Base Premium Rate * Unit Structure Discount Factor * = Multiplicative Optional Rate Adjustment Factor + Additive Optional Rate Adjustment Factor Subsidy, and Producer Premium Calculation = Liability Amount * Premium Rate * Proration Percent	Unit Structure Discount Factor Preliminary Total Premium Amount	ADM	95	9.999	None Round to whole number.	should be capped at .999 in the event various adjustments to the Base Premium Rate would cause it to exceed 1.0. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", "UA", or "UD", then Unit Structure Discount Factor equals Optional Unit Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Code equals "BU", then Unit Structure Discount Factor. When Unit Structure Code equals "BU", then Unit Structure Discount Factor. Edit with ADM Proration, "A01070". When Commodity Code equals Banana Trees, "0265", Coffee Trees, "0266", Papaya Trees, "0267", and Pecan Trees, "0284", then Proration		

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	Calculations	<u>Field</u> <u>Name</u>	<u>Record</u> Number	<u>Field</u> Number	<u>Field</u> Format	<u>Field</u> <u>Rounding</u>	Rules	
		Subsidy Amount	P11	93	9999999999	Round to whole number.	If this record qualifies for Beginning Farmer and Rancher, see Section 7 for subsidy calculations.	
Subsidy Amount = Total Premium Amount * Subsidy Percent		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A0070". When the CE Option is elected, the subsidy percent is at the CEO coverage level.	
Producer Premium - Amount	- Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	96	9999999999	Round to whole number.		
	nation for Base Policy Coverages and CTV Endorsement							
	Case 1a: Base Policy use BaseRate from BaseRate table and differentials where subcounty code is null and option code is null.			Case 1b: Occurrence loss Option = "OW" use this OptionRate for ALL coverage levels.				
Decide if Base Policy Coverage or CTV	Case 2a: Base Policy in High Risk Area use SubCounty Rate from SubCountyRate table and lifferentials where subcounty code is null and option code = CV.				Occurrence loss Option : verage levels.			
Endorsement. If CTV chosen then provide both Base Policy and CTV inputs, 2	Case 3a: CTV Endorsement use Option Rate from OptionRate table where OptionCode = CV and differentials where subcounty code is null and option code = CV.			Case 3b: Occurrence loss Option = "OX" use this OptionRate for ALL coverage levels.				
records.	Case 4a: CTV Endorsement in High Risk Area use Option Rate from OptionRate table where subcounty code matches the High Risk Area and option code = CV.			Case 4b: Occurrence loss Option = "OX" use this OptionRate for ALL coverage levels.				
Section 7: Beginning Farme	r and Rancher (BFR), Veteran Farmer Rancher (VFR), and	d Conservation Compliance (CC) Su	bsidy Calcu	lations				
Base Subsidy Amount =	• Total Premium Amount * Subsidy Amount	Base Subsidy Amount	Internal		99999999999	Round to whole number.	Cupped by the standard rule of \$1 if applicable.	
		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070".	
BFR/VFR Subsidy Amount =	Total Premium Amount * 0.10 * (1 - CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		9999999999	Round to whole number.	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).	
CC Subsidy Reduction		CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.	
Amount	CC Subsidy Reduction = Base Subsidy Amount * CC Subsidy Reduction Percent Amount		P11	111	99999999999	Round to whole number.	CC Subsidy Reduction Amount. If Applicable; else 0.	
Subsidy Amount =	Base Subsidy Amount + BFR/VFR Subsidy Amount - CC Subsidy Reduction Amount	Subsidy Amount	P11	93	9999999999	Round to whole number.	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0.	
Producer Premium Amount	- Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	96	9999999999	Round to whole number.		