Exhibit Name: Premium Calculation Exhibit Number: P11-16, Plan 87, 88, 89

Record Name: Acreage Record Code: P11 Reinsurance Year: 2026 Version: Draft Release Date: 5/1/2025

Enhanced Coverage Option Endorsement (ECO)								
Insurance Plan Code	87 ECO Yield Protection	88 ECO Revenue Protection			89 ECO Revenue Protection with Harvest Price Exclusion			
	0011 Wheat	0033 Forage Production			0055 Cultivated Wild I	Rice	0107 Alfalfa Seed	
	0012 Blueberries	0038 Sugarcane			0059 Silage Sorghum		0114 Buckwheat	
	0015 Canola	0039 Sugar Beets			0062 Hybrid Corn See	d	0229 Flue Cured Tobacco	
	0016 Oats	0041 Corn			0067 Dry Peas		0230 Fire Cured Tobacco	
	0017 Millet	0043 Popcorn			0075 Peanuts		0231 Burley Tobacco	
Commodity Code	0018 Rice	0047 Dry Beans			0078 Sunflowers		0233 Dark Air Tobacco	
	0021 Cotton	0049 Safflower			0080 Hybrid Seed Rice	2	0235 Cigar Binder Tobacco	
	0022 Cotton Ex Long Staple	0050 Hybrid Sorghum Seed			0081 Soybeans		0396 Sesame	
	0028 Almonds	0051 Grain Sorghum			0091 Barley		Citrus	
	0029 Walnuts	0053 Grapes			0094 Rye			
	0031 Flax	0054 Apples			0102 Grass Seed			
		<u>Field</u>	Record	<u>Field</u>	<u>Field</u>	<u>Field</u>		
<u>Calculations</u>		<u>Name</u>	<u>Number</u>	<u>Number</u>	<u>Format</u>	Rounding	<u>Rules</u>	
Section 1: Liability Calcula	Section 1: Liability Calculation							
Coverage Range = Coverage Level Percent - Area Loss End		Coverage Range	Internal		9.9999	2 decimal places.	Coverage Range is the difference between the Coverage Level Percent and the Area Loss End.	
		Area Loss End	ADM		9.99	2 decimal places.	Area Loss End will be .86 (86%). Edit with ADM Area Coverage Level, 'A01130', Area Loss End.	
		Coverage Level Percent	P14	34	9.9999	2 decimal places.	Coverage Level Percent will be 90% or 95%. Edit with ADM Area Coverage Level, A01130", Area Loss Trigger.	
	odity = Underlying Liability Amount / Coverage Level Percent	Expected Commodity Value	Internal		999999999	Round to whole number.	Expected Crop Value.	
Expected Commodity Value		Underlying Liability Amount	Internal		999999999	None	Underlying Liability Amount.	
		Coverage Level Percent	P14	34	9.9999	2 decimal places.	Coverage Level Percent will be the corresponding underlying policy Coverage Level Percent.	
Total Guarantee	e = Expected Commodity Value * Coverage Range	Total Guarantee	Internal		999999999	Round to whole number.	Maximum Supplemental Protection.	

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<u>Calculations</u>		<u>Name</u>	<u>Number</u>	Number	<u>Format</u>	Rounding	Rules
Liability Amount = Total Guarantee * Price Election Percent		Liability Amount	P11	101	999999999	Round to whole number.	Supplemental Protection Cup at \$1.
		Price Election Percent	P14	35	9.9999	2 decimal places.	Edit with ICE Price Election Percent, "D00007 Protection Factor will be 1.00 (100%). Protection Factor can range from .5 (50%) to 1.00 (100%) in increments of 0.01 (1%). ECO lines covering cottonseed liability will reflect the elected ECO Protection Factor as reported in the Price Election Percent field.
ction 2: Total Premium,	Subsidy, and Producer Premium Calculation						
Preliminary Total = Liability Amount * Base Rate * Total Premium		Preliminary Total Premium Amount	Internal		999999999	Round to whole number.	
		Base Rate	ADM		9.9999	None	Edit with ADM Area Rate, "A01135". If ECO is elected for underlying Cottonseed Option (SE or Malting Barley Endorsement Option, then rate for that option.
Premium Amount	unt Multiplicative Optional Rate Adjustment Factor	Total Premium Multiplicative Optional Rate Adjustment Factor	ADM		9.9999	None	If underlying P11 has Short Rate, "SR", in Insurance option Code List then this ECO P11 must have this option. Edit with ADM Option Rate, "A01060" based on ECO insurance plan. Currently this will be used for Short Rate Opti
		Total Premium Amount	P11	102	999999999	Round to whole number.	
Total Premium Amount	Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor	Multiple Commodity Adjustment Factor	ICE		9999.999	None	Edit with ICE Multiple Cropping, "D00063". Use when there is a first Commodity Loss.

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Subsidy Amount = Total Premium Amount * Subsidy Percent		Subsidy Amount	P11	100	999999999	Round to whole number.	If this record qualifies for Beginning Farmer an Rancher or Native Sod, see Section 3 for subsidicalculations.
		Subsidy Percent	ADM		9.999	None	Edit with ADM Subsidy Percent, "A00070". SCC premium subsidy is 65% (0.65).
Producer Premiun Amoun	n t = Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	999999999	Round to whole number.	
Section 3: Beginning Farn	ner and Rancher (BFR), Veteran Farmer Rancher (VFR), Na	tive Sod (NS) and Conservation Co	mpliance (C	C) Subsidy	Calculations		
Base Subsidy Amount = Total Premium Amount * Subsidy Percent		Base Subsidy Amount	Internal		999999999	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 Amoun	t = Total Premium Amount * 0.10 * (1 - CC Subsidy Reduction Percent)	BFR/VFR Subsidy Amount	Internal		999999999	Round to whole number.	Beginning Farmer Rancher/Veteran Farmer Rancher Subsidy Amount. If Applicable; else 0. 0.10 (10%).
Native Sod Subside Amoun	y t = Total Premium Amount * 0.50	Native Sod Subsidy Amount	Internal		999999999	Round to whole number.	If Applicable; else 0. 0.50 (50%). For CAT coverage, Native Sod Subsidy Amount always 0.
CC Subsidy Reduction		CC Subsidy Reduction Percent	P11	76	9.9999	None	If Applicable; else 0.
Amoun		CC Subsidy Reduction Amount	P11	118	999999999	Round to whole number.	CC Subsidy Reduction Amount. If Applicable; else 0.
Subsidy Amoun	Base Subsidy Amount + BFR/VFR Subsidy Amount - t = Native Sod Subsidy Amount - CC Subsidy Reduction Amount	Subsidy Amount	P11	100	999999999	Round to whole number.	Subsidy Amount cannot exceed Total Premium Amount. Subsidy Amount will be cupped at \$0
Producer Premiun Amoun	= Total Premium Amount - Subsidy Amount	Producer Premium Amount	P11	103	999999999	Round to whole number.	