Exhibit Name: Indemnity Calculations

Exhibit Number: P21-8, Plan 55 Record Name: Acreage Claim

Version: Approved Record Code: P21 Release Date: 12/20/2019 **Insurance Plan Code** 55 Yield Based Dollar Amount of Insurance 0050 Hybrid Sorghum Seed 0066 Hybrid Vegetable Seed 0080 Hybrid Seed Rice 0093 Hybrid Sweet Corn Seed **Commodity Code** 0062 Hybrid Seed Corn Field Record Field **Field Field** Calculations <u>Name</u> Number Number **Format** Rounding Rules Section 1: Stage Guarantee Calculation When Commodity is not "0093," Hybrid Sweet Corn Seed: If Unit of Measure equals pounds, "LBS", then round to whole number. 99999999.99 Approved Yield P11 42 Otherwise, round to 1 decimal. $\label{eq:Approved Yield = 0} \begin{aligned} & \text{Approved Yield = } \frac{\text{(County Yield * Yield Price Factor)} - \text{Minimum Payment}}{\text{Quantity}} \end{aligned}$ County Yield ADM 999.9 None Edit with ADM Base Rate, "A01010". Coverage Level Factor from SPOI. Edit with Yield Price Factor ICE 9.9999 None Yield Price Factor ICE, "D00041". Minimum Payment Quantity must be converted to applicable Unit of Measure Minimum Payment Quantity 999999.9 (whole number for pounds, 1 decimal for bushels). Guarantee Per Acre Amount Internal Round to whole number. Guarantee Per Acre = Approved Yield * Price Election Amount IF "HS" elected, price should reflect the Price Election Amount P11 45 9999.9999 None higher value of MPCI or HPSE (A00810 Hybrid Seed Option Price). When Commodity is "0093," Hybrid Sweet Corn Seed: If Unit of Measure equals pounds, "LBS", then round to whole number. Approved Yield P11 42 9999999.99 Approved Yield = County Yield * Coverage Level Percent Otherwise, round to 1 decimal. ADM 999.9 Edit with ADM Base Rate, "A01010". County Yield None Coverage Level Percent P14 34 None Guarantee Per Acre Amount Internal Round to whole number. This value will be cupped at zero. If "HS" elected, price should reflect the higher 9999.9999 value of MPCI or HPSE (A00810 Hybrid Seed Price Election Amount P11 45 None MIN(ROUND(Contract Value * Coverage Level Percent -Option Price). Guarantee Per Acre $\underline{}$ Minimum Payment Quantity,0), ROUND(Approved Yield "Total compensation specified in the hybrid Amount * Price Election Amount - Minimum Payment sweet corn seed processor contract" or Contract Value P11 78 999999999 Quantity,0)) "stated seed contract value" in whole dollar Minimum Payment Quantity must be in 79 Minimum Payment Quantity P11 999999.9 dollars (whole numbers).

Reinsurance Year: 2020

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Reinsurance Year: 2020

Insurance Plan Code 55 Yield Based Dollar Amount of Insurance 0050 Hybrid Sorghum Seed 0066 Hybrid Vegetable Seed 0080 Hybrid Seed Rice 0093 Hybrid Sweet Corn Seed **Commodity Code** 0062 Hybrid Seed Corn Field Record Field **Field** Field **Calculations** Number Number Rounding Rules <u>Name</u> **Format** Acre Stage Guarantee Amount P21 58 9999999.99 Round to whole number. Acre Stage Guarantee = Guarantee Per Acre Amount * GuaranteeAdjustment Factor 69 0.999 Guarantee Adjustment Factor P11 None When Commodity Code is "0066", Hybrid Vegetable Seed: If Unit of Measure equals pounds, "LBS", then round to whole number. P11 42 9999999.99 Approved Yield Otherwise, round to 1 decimal. Approved Yield = County Yield * Coverage Level Percent County Yield ADM 999.9 None Edit with ADM Base Rate, "A01010" Coverage Level Percent P14 34 None This value will be cupped at zero. Guarantee Per Acre Amount Internal Round to whole number. Guarantee Per Acre Amount = ROUND(Approved Yield * Price Election Amount - Amount = Minimum Payment Quantity,0) Price Election Amount P11 45 9999.9999 None Minimum Payment Quantity must be in Minimum Payment Quantity P11 79 999999.9 dollars (whole numbers). Acre Stage Guarantee $\underline{\ }$ Guarantee Per Acre Amount * GuaranteeAdjustment Acre Stage Guarantee Amount P21 58 99999999.99 Round to whole number. Amount Factor Guarantee Adjustment Factor P11 69 0.999 None Section 2: Loss Guarantee Calculation 9999999.99 Loss Guarantee Amount P21 60 Round to whole number. Loss Guarantee Amount = Acre Stage Guarantee Amount * Determined Acreage * Liability Adjustment Factor P21 18 9999999.99 Determined Acreage None Liability Adjustment Factor P21 39 9.999999 None Section 3: Indemnity Calculation \$9999999.99 Unit Deficiency Quantity P21 59 Round to whole number. Unit Deficiency Quantity = Loss Guarantee Amount - Production to Count Quantity 99999999.99 P21 34 None Production to Count Quantity Preliminary Indemnity = Unit Deficiency Quantity * Insured Share Percent Preliminary Indemnity Amount P21 62 S999999999 Round to whole number. **Insured Share Percent** P11 43 9.9999 None P21 Indemnity Amount 63 S999999999 Round to whole number. Indemnity Amount = Preliminary Indemnity Amount * Multiple Commodity Adjustment Factor Multiple Commodity Adjustment Edit with ICE Multiple Cropping, "D00063". ICE 9999.999 None Not applicable for Hybrid Seed Rice.