

Exhibit Name: Yield Indicator Code Exhibit Number: P15-5 Record Name: Yield Record Code: P15-5		Reinsurance Year: 2026 Version: Approved Release Date: 7/1/2025	
<b>Yield Indicator</b>			
Yield Indicator Code	Yield Indicator Name / Applicability	Transitional Yield Verification	Approved Yield Verification
Code	Valid Commodity Code		Rules
A	Added Land - For Category B Crops, Added Land using the SA T Yield. For Cat C Pistachios, this is the simple average for leaf year 10 and 11.	Required Transitional Yield, not validated against ADMY.	Simple Average Yield
AL	Added Land Commodity Code equal Sugarcane, "0038" and Cigar Wrapper Tobacco, "0236" (Type "061" in "CT" and "MA" with a Lag Year.	Required Transitional Yield, not validated against ADMY.	Simple Average Yield When Yield Type Code equals "L", then Yield Indicator Code must equal "A", "AL", or "K" when PTY Summary Record.
B	Added Land - For Category B Crops, Added Land, using Variable T Yields due to not being eligible for use of SA T Yield.	Variable T-Yield	When Yield History P15A is reported with Yield Indicator Code equal "B" and contains Yield Option Code List equal "PY", then normal validations will occur.
BL	Added Land Commodity Code equal Sugarcane, "0038", Cigar Wrapper Tobacco, "0236" (Type "061" in "CT" and "MA" with a Lag Year.	Simple Average Yield	Yield Indicator BL affects the number of actual yields required for certain variable T Yields.
C	A special yield entered in the APH database: when the crop was grown prior to enrollment in CRP and acceptable production records are not provided; or a new APH databases established for new crop/PT/T/IMAs using SA T-Yields, or using variable T-Yields for forage production; and for determined irrigated yields. "C" Yield indicator with "C" yield type is a determined irrigated Yield for added irrigated practice.	No Edit for Yield Type = C. No verification against ADM. Edit for Approved Yield.	Variable T-Yield Approved yield is validated. Transitional Yield is required for a YI of C, but only when a Yield Type Code of C has also been submitted. In that case, it is not validated against the ADM. If a yield type code of C is submitted, the Yield Indicator HAS to be either C, or CR.
CL	Added Land T-Yield Commodity Code equal Sugarcane, "0038", Cigar Wrapper Tobacco, "0236".	Edit Variable T-Yields equal "S", "E", "N" or "T" and Approved Yield.	Variable T-Yield Validate approved yield. Variable T yields. Annual yield is validated as usual for S, E, N or T. The number of actuals required is validated same as for BL.
CR	For Category B Crops, used to identify APH databases containing acreage emerging from CRP.		
F	RMA RO determined (Approved or Transitional) Yield - For Category B and C crops, RO Determined Yield. No cups or YA is applicable on the P15.	Transitional Yield, not validated against ADMY.	For RO determined approved yield - Not Validated and no Yield Substitution. For RO determined T Yield when Yield Limitation Code equals, "09".  If CUP or YA was used in the: RO Determined Approved Yield, indicate only on the Acreage, "P11" record. No Cup or YA will be applicable. (No Edit for Approved Yield) RO Determined Transitional Yield will be used for YA with a Yield Limitation Flag equal to "09".  A Yield Type Code equal to "Z" can only be reported when the Commodity Code equals Bananas "0255," Coffee "0256," or Papayas "0257" and if the Yield Indicator Code submitted equals "F". No approved yield validation, unless YLC is 09. T Yield not validated against ADM. Validate approved yield for YLC of 09, using the T Yield submitted for any substitutions. Approved yield not validated unless "S", if YLC = "09" use the RO determined yield from the P15 record.
K	Personal Transitional Yield (PTY, instead of T-yield).	For ND PTY Pilot Program Summary Record, Transitional Yield required for YI of K on the NON summary record.  When Yield History P15A is reported with Yield Indicator Code equal "K" and reported Yield Type Code of "C", then Transitional Yield is required and validated.	Applicable to 5 Montana Counties - (discontinued in 2004). Also, Applicable to North Dakota for most category "B" Commodities.  Filing date is validated against ADM3. Valid filing dates are 6/30, 11/30 and 12/31.  When Yield Type Code equals "L", then Yield Indicator Code must equal "A", "AL" or "K" when PTY Summary Record.  Valid Insurance Plan Codes equal 01, 02, 03 and 90.  Coverage Code of "C" Catastrophic is invalid.  When it is NOT PTY Pilot Program, If Yield Indicator equals "K", then Yield Type Code must equal "K".
L	Lag Year Sugarcane, "0038", Cigar Wrapper Tobacco, "0236" (Type "061" in "CT" and "MT").		
M	Master Yield	When Yield Limitation Code equal "09" and Insurance Option Code List does not contain "EH" or "QL", then Approved Yield will be validated.	Yield has been assigned by the RO. No edit for Approved Yield Unless the Yield Limitation Flag = "09" and Insurance Option Code List does not contain "EH" or "QL".  Rate Yield is not validated when Yield Limitation Code is not equal to "09".  See Commodity Types Exhibit 99A for list of Category B Commodities.
S	Skip Row Planting Pattern for ALL Skip Row Commodities Except Corn and Cotton.		Skip Row Commodity exceptions equal Corn and Cotton addressed in Section 4 of the CIH.
V	Valid for crops utilizing a variability index.	Pistachios = T-Yields Allowed.	No Yield Substitution, Cups or Floors  For Pistachios, if the trees are 12 leaf years or older and have four or more years of actual yields in the database, the variability index and corresponding variability adjustment factor will be used to adjust the APH for alternate bearing effects to obtain the approved yield. Pistachios with T-Yields should have a Yield Indicator Code of 'V'. For Olives, Leaf Year Count does not have to be 10 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.
VH	Valid for crops utilizing a variability index.	Pistachios = No T-Yields.	No Yield Substitution, Cups or Floors  For Pistachios must have Actual Yields to qualify. If the trees are 12 leaf years or older and have four or more years of actual yields in the database, the variability index and corresponding variability adjustment factor will be used to adjust the APH for alternate bearing effects to obtain the approved yield. For Olives, Leaf Year Count does not have to be 10 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.
VL	Valid for crops utilizing a variability index.	Pistachios = No T-Yields.	No Yield Substitution, Cups or Floors  For Pistachios must have Actual Yields to qualify. If the trees are 12 leaf years or older and have four or more years of actual yields in the database, the variability index and corresponding variability adjustment factor will be used to adjust the APH for alternate bearing effects to obtain the approved yield. For Olives, Leaf Year Count does not have to be 10 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.

Exhibit Name: Yield Indicator Code	Reinsurance Year: 2026			
Exhibit Number: P15-5	Version: Approved			
Record Name: Yield	Release Date: 7/1/2025			
Record Code: P15-5				
<b>Yield Indicator</b>				
<u>Yield Indicator Code</u>	<u>Yield Indicator Name / Applicability</u>	<u>Transitional Yield Verification</u>	<u>Approved Yield Verification</u>	<u>Rules</u>
W	Transitional Yield - For Cat C APH Crops, When Multiple blocks are reported as a unit or as one block that has mixed age and/or density with production reported together.	Required Transitional Yield validated against ADMY.	When commingled production does not include immature acreage, yield indicators may be eligible for YA or CUP. When Yield Limitation Code equal "09", then Approved Yield will be validated.	When only one T Yield value is shown on the Actuarial documents, T Yield indicator "W" is not reported.
Null	Transitional Yield is required when there has been reported Yield History P15A with Yield Type Code equal "C".	No verification against ADMY.		Not found on ADM. Must be NULL for Oysters 0115.
<b>Yield Indicators used to Identify Special Cases for Perennial Crops</b>				
AF	Alternate bearing for Cat C crops.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply.	Used to identify high variability of actual yields with adjustment made according to the formula. Certain options <sup>1</sup> do not apply. YLF must equal 11 or 15.	
D	High variability of actual yields not adjusted by the AIP. Adjusted by RO determined Yield. Downward trending and alternate bearing for Cat C crops.	Met AB or DT CIH test, but waived modification by CIH formula and adjusted by RO UG.	Used to identify high variability of actual yields not adjusted by formula. Certain options <sup>1</sup> do not apply unless specified by RO UG. YLF must equal 1, 9, 11, 12, 13, 15, or 17.	
DF	Downward Trending	Approved Yield must be equal to Average Yield times 0.80. Or, For the Davis RO, Citrus and Macadamia APH Databases that are modified per the downward trend procedure in the Davis RO UG.	Used to identify high variability of actual yields when adjustment made according to the formula shown in the CIH 1863E. Certain options <sup>1</sup> do not apply. YLF must equal 11 or 15.	
F	Used to identify high variability of actual yields when adjustment made by formula shown in RMA RO AIP Underwriting Guidelines. Downward trending and alternate bearing for Cat C crops AIP Adjusted by Formula in RO UG.	Transitional Yield WILL be validated against the ADM if they submit it for a Perennial Special Case Code of F.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply unless specified by RO UG.	Used to identify high variability of actual yields when adjustment made by formula shown in RMA RO AIP Underwriting Guidelines. Certain options <sup>1</sup> do not apply unless specified by RO UG. YLF must equal 1, 9, 11, 12, 13, 15, or 17.
H	Higher yield than the average is approved for the block or unit. For Cat C and Pecan Revenue.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply.	Approved Yield is higher than the average for the unit or block.	
I	Irrigation water supply is not adequate.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply.	Irrigation water supply is not adequate.	
M	Minimum Production Requirement.	Certain options <sup>1</sup> do not apply.	Certain options <sup>1</sup> do not apply. YLF must equal 11.	
MR	Summary Yield for Caneberries, "6000".	Approved Yield is validated. Certain options <sup>1</sup> do not apply.	Yield Limitation Code must equal 01, 04, or 16.	
N	Non-conventional farming practice is carried out.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply.	Non-conventional farming practice is carried out.	
NS	When a non-conventional farming practice is carried out and is determined to be a sustainable practice.	Approved yield is validated.	Non-conventional, Sustainable farming practice is carried out. Certain options <sup>1</sup> may be applicable. YLF must be 11.	
P	Change in Practice or Production Method for Cat C and Pecan Revenue with an increase in Approved Yield.	Certain options <sup>1</sup> do not apply.	Certain options <sup>1</sup> do not apply. YLF must equal 1.	
PB	Other: Unusual Cases & When Authorized in writing by RMA.	If authorized by RO.	YLF must equal 1, 4, 9, 11, 12, 13, 15, or 17.	
PM	Change in Practice or Production Method for Cat C and Pecan Revenue with a decrease in Approved Yield.	Certain options <sup>1</sup> do not apply.	Certain options <sup>1</sup> do not apply. YL must equal 11.	
PS	Productivity is Reduced (Gross Sales Below Approved Average/Acre & Removed and/or damaged Acreage for Pecan Revenue.	Certain options <sup>1</sup> do not apply.	Certain options <sup>1</sup> do not apply. YL must equal 11.	
R	Productivity is reduced.	Approved Yield is not validated. Certain options <sup>1</sup> do not apply.	Productivity is reduced from previous levels.	
UC	Underage Crop.	Certain options <sup>1</sup> do not apply.	Certain options <sup>1</sup> do not apply. YLF must equal 11.	

<sup>1</sup>Excluded or allowed options may include YA, cup, YE, QL, EH. See CIH Exhibit 15V for list of options that do not apply.