<table>
<thead>
<tr>
<th>Yield Indicator Code</th>
<th>Yield Indicator Name / Applicability</th>
<th>Valid Commodity Code</th>
<th>Transformed Yield Verification</th>
<th>Approved Yield Verification</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Added Land — For Category B Crops, Added Land using the SA T Yield. For Cat C Pitahaya, this is the simple average for last year 10 and 11</td>
<td>RMA RD determined (Approved or Transitional) Yield - For Category B and C crops, RD Determined Yield. No cups or YA is applicable on the P15.</td>
<td>Simple Average Yield</td>
<td>Simple Average Yield</td>
<td>No verification against ADMY.</td>
</tr>
<tr>
<td>AL</td>
<td>Commodity Code equal Sugarbeets, &quot;0038&quot;, and Cigar Wrapper Tobacco, &quot;0236&quot; (Type &quot;063&quot; in &quot;CT&quot; and &quot;NA&quot; with a lag year)</td>
<td>RMA RD determined (Approved or Transitional) Yield - For Category B and C crops, RD Determined Yield. No cups or YA is applicable on the P15.</td>
<td>Simple Average Yield</td>
<td>Simple Average Yield</td>
<td>No verification against ADMY.</td>
</tr>
<tr>
<td>B</td>
<td>Added Land - For All Crops, Added Land using Variable T-Yields due to not being eligible for use of SA T-Yield</td>
<td>Added Land - For All Crops, Added Land using Variable T-Yields due to not being eligible for use of SA T-Yield</td>
<td>Variable T-Yield</td>
<td>Variable T-Yield</td>
<td>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 C or C.</td>
</tr>
<tr>
<td>BL</td>
<td>Commodity Code equal Sugarbeets, &quot;0038&quot;, Cigar Wrapper Tobacco, &quot;0236&quot; (Type &quot;063&quot; in &quot;CT&quot; and &quot;NA&quot; with a lag year)</td>
<td>BL Yield Indicator B affects the number of actual yields required for certain variable T-Yields</td>
<td>Simple Average Yield</td>
<td>Simple Average Yield</td>
<td>No verification against ADMY.</td>
</tr>
<tr>
<td>C</td>
<td>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 database established for new crops (YF/YFM) using SA T-Yields, or in the case of T-Yields for forage production; and for determined irrigated yields. &quot;C&quot; Yield indicator with &quot;C&quot; yield type is a determined irrigated Yield for Added Land Commodity PL. A Yield Type Code equal to &quot;Z&quot; can only be reported when the Commodity Code equals Bananas &quot;0255,&quot; Coffee &quot;0256,&quot; or Papayas &quot;0257&quot; and if the Yield Indicator Code submitted equals &quot;F.&quot;</td>
<td>Transitional Yield, not validated against ADMY.</td>
<td>For RO determined approved yield - Not Approved or no Yield Substitution. For RO determined T-Yield When Yield Limitation Code equals &quot;09&quot;.</td>
<td>For RO determined approved yield - Not Approved or no Yield Substitution. For RO determined T-Yield When Yield Limitation Code equals &quot;09&quot;.</td>
<td>RO determined Transitional Yield will be used for YA with a Yield Limitation Flag equal to &quot;09&quot;.</td>
</tr>
<tr>
<td>D</td>
<td>Personal Transitional Yield (PTY, instead of T-yield)</td>
<td>Personal Transitional Yield (PTY, instead of T-yield)</td>
<td>Any Yields that have been assigned by the RO. No edit for Approved Yield unless the Yield Limitation Flag is &quot;09&quot;.</td>
<td>Any Yields that have been assigned by the RO. No edit for Approved Yield unless the Yield Limitation Flag is &quot;09&quot;.</td>
<td>For RO determined approved yield, indicate only on the Acreage, &quot;P11&quot; record. No Cup or YA will be applicable. (No Edit for Approved Yield)</td>
</tr>
<tr>
<td>E</td>
<td>Master Yield</td>
<td>Master Yield</td>
<td>Yield has been assigned by the RO. No edit for Approved Yield unless the Yield Limitation Flag is &quot;09&quot;.</td>
<td>Yield has been assigned by the RO. No edit for Approved Yield unless the Yield Limitation Flag is &quot;09&quot;.</td>
<td>Valid filing dates are 6/30, 11/30 and 12/31.</td>
</tr>
<tr>
<td>F</td>
<td>Larg Year</td>
<td>Larg Year - Sugarbeets, &quot;0038&quot;, Cigar Wrapper Tobacco, &quot;0236&quot; (Type &quot;063&quot; in &quot;CT&quot; and &quot;NA&quot;).</td>
<td>Master Yield</td>
<td>Master Yield</td>
<td>Valid Insurance Plan Codes equal 01, 02, 03 and 90.</td>
</tr>
<tr>
<td>G</td>
<td>JGR Determined (Approved or Transitional) Yield - For Category B and C crops, JGR Determined Yield. No cups or YA is applicable on the P15.</td>
<td>JGR Determined (Approved or Transitional) Yield - For Category B and C crops, JGR Determined Yield. No cups or YA is applicable on the P15.</td>
<td>JGR Determined (Approved or Transitional) Yield - For Category B and C crops, JGR Determined Yield. No cups or YA is applicable on the P15.</td>
<td>JGR Determined (Approved or Transitional) Yield - For Category B and C crops, JGR Determined Yield. No cups or YA is applicable on the P15.</td>
<td>RO determined Transitional Yield will be used for YA with a Yield Limitation Flag equal to &quot;09&quot;.</td>
</tr>
<tr>
<td>H</td>
<td>Native Soil Acreage greater than five acres per county for the States of Iowa, Minnesota, Montana, Nebraska, North Dakota and South Dakota. Separate APH databases are required for the first 4 crops years of planting to a annual crop</td>
<td>Native Soil Acreage greater than five acres per county for the States of Iowa, Minnesota, Montana, Nebraska, North Dakota and South Dakota. Separate APH databases are required for the first 4 crops years of planting to a annual crop</td>
<td>Native Soil Acreage greater than five acres per county for the States of Iowa, Minnesota, Montana, Nebraska, North Dakota and South Dakota. Separate APH databases are required for the first 4 crops years of planting to a annual crop</td>
<td>Native Soil Acreage greater than five acres per county for the States of Iowa, Minnesota, Montana, Nebraska, North Dakota and South Dakota. Separate APH databases are required for the first 4 crops years of planting to a annual crop</td>
<td>Yield Limitation Code must equal 04 when yield indicator code is SB. Insurance Option Code List cannot include &quot;TA&quot; when Yield Indicator Code is &quot;SB&quot;.</td>
</tr>
<tr>
<td>I</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>For Parischia must have Actual Yields to qualify and the Commodity Must be 30 years old to be insurable therefore, the Leaf Year Count must be greater than or equal to 30, then there is a Variability Index involved. For Olives, Leaf Year Count does not have to be 30 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.</td>
</tr>
<tr>
<td>J</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>Valid for crops utilizing a variability index</td>
<td>For Parischia must have Actual Yields to qualify and the Commodity Must be 30 years old to be insurable therefore, the Leaf Year Count must be greater than or equal to 30, then there is a Variability Index involved. For Olives, Leaf Year Count does not have to be 30 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.</td>
</tr>
<tr>
<td>K</td>
<td>Transitional Yield - For Cat C API Crops, When Multiple blocks are reported as a unit or as one block</td>
<td>Transitional Yield - For Cat C API Crops, When Multiple blocks are reported as a unit or as one block</td>
<td>Transitional Yield - For Cat C API Crops, When Multiple blocks are reported as a unit or as one block</td>
<td>Transitional Yield - For Cat C API Crops, When Multiple blocks are reported as a unit or as one block</td>
<td>For Parischia must have Actual Yields to qualify and the Commodity Must be 30 years old to be insurable therefore, the Leaf Year Count must be greater than or equal to 30, then there is a Variability Index involved. For Olives, Leaf Year Count does not have to be 30 years or greater to be insurable and the Leaf Year Count must not be 12 or greater. For Olives, Leaf Year Count does not have to be 30 years or greater to be insurable and the Leaf Year Count must not be 12 or greater.</td>
</tr>
<tr>
<td>L</td>
<td>No verification against ADMY.</td>
<td>No verification against ADMY.</td>
<td>No verification against ADMY.</td>
<td>No verification against ADMY.</td>
<td>RO determined Transitional Yield will be used for YA with a Yield Limitation Flag equal to &quot;09&quot;.</td>
</tr>
<tr>
<td>Yield Indicator Code</td>
<td>Yield Indicator Code / Applicability</td>
<td>Transitional Yield Verification</td>
<td>Approved Yield Verification</td>
<td>Rule</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>Alternate bearing for Cat C crops.</td>
<td>Approved field is not validated. Yield Cap or Yield Adjustment does not apply.</td>
<td>Used to identify high variability of actual yields with adjustment made according to the formula. No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>High variability of actual yields not adjusted by the AF. Adjusted by RD determined Yield. Downward trending and alternate bearing for Cat C crops.</td>
<td>Men AB or DT CBT test, but solved modification by CIH formula and adjusted by RD UG.</td>
<td>Used to identify high variability of actual yields not adjusted by formula. No CUP or YA will be applicable unless specified by RO UG. YLF must equal 1, 9, 11, 12, or 13.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF</td>
<td>Downward Trending</td>
<td>Approved Yield must be equal to Average Yield times 0.80. Or, For the Date RO, China and Macadamia APII Databases that are modified per the Downward trend procedures in the Davis RO UG.</td>
<td>Used to identify high variability of actual yields when adjustment made according to formula shown in the CIH 7(19)(22). No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Used to identify high variability of actual yields when adjustment made by formula shown in RMA RD AIP Underwriting Guidelines. Downward trending and alternate bearing for Cat C crops APII Adjusted by Formula in RO UG.</td>
<td>Transitional Yield WILL be validated against the ADM if they submit it for a Perennial Special Case Code F. Approved Yield is not validated. No YA unless specified by RD UG.</td>
<td>Used to identify high variability of actual yields when adjustment made by formula shown in RMA RD AIP Underwriting Guidelines. No CUP or YA will be applicable unless specified by RO UG. YLF must equal 1, 9, 11, 12, or 13.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Higher yield than the average for the block or unit. For Cat C and Pecan Revenue.</td>
<td>Approved field is not validated. Yield Cap or Yield Adjustment does not apply.</td>
<td>Approved yield is higher than the average for the block or unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Irrigation water supply is not adequate. See CIH Para. E (2) (d). Approved Yield is not validated. Yield Cup or Yield Adjustment does not apply.</td>
<td>Irrigation water supply is not adequate.</td>
<td>Irrigation water supply is not adequate. No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Minimum Production Requirement</td>
<td>Yield Adjustment does not apply.</td>
<td>No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR</td>
<td>Summary Yield for Caneberries, &quot;5000&quot;.</td>
<td>Approved Yield is validated. No YA, YE, or TA.</td>
<td>Yield Limitation Code must equal 01, 04, or 16.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Non-conventional farming practice is carried out. See CIH Para. E (2) (c).</td>
<td>Approved field is not validated. Yield Cap or Yield Adjustment does not apply.</td>
<td>Approved yield is higher than the average for the block or unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS</td>
<td>When a non-conventional farming practice is carried out and is determined to be a sustainable practice (see Sec. 13I(2)(i)). YA or CUP may be applicable if authorized by the RD Determined Yield.</td>
<td>Approved Yield is validated. Non-conventional, sustainable farming practice is carried out.</td>
<td>Non-conventional, sustainable farming practice is carried out. No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>Change in Practice or Production Method for Cat C and Pecan Revenue with an increase in Approved Yield.</td>
<td>Yield Adjustment does not apply.</td>
<td>No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR</td>
<td>Other: Unusual Cases &amp; When Authorized in writing by RMA. If authorized by RO.</td>
<td>Yield Adjustment does not apply.</td>
<td>No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>Productivity is Reduced (Gross Sales Below Approved Average/Acre &amp; Removed and/or damaged Acreage for Pecan Revenue)</td>
<td>Approved Yield is not validated. Yield Cap or Yield Adjustment does not apply.</td>
<td>Productivity is reduced from previous levels. No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UC</td>
<td>Underage Crop</td>
<td>Yield Adjustment does not apply.</td>
<td>Productivity is reduced from previous levels. No CUP or YA will be applicable. YLF must equal 11.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>