TO: All Approved Insurance Providers  
All Risk Management Agency Field Offices  
All Other Interested Parties  

FROM: Richard Flournoy, Deputy Administrator /s/ Richard Flournoy  9/16/2019


Common Crop Insurance Policy¹
The 2019 CY harvest prices shown below are approved for the following plans of insurance: Revenue Protection and Revenue Protection with Harvest Price Exclusion. The harvest prices are applicable for the crop, sales closing date, states and practices indicated in the following table.

<table>
<thead>
<tr>
<th>Crop/Sales Closing Date/State/Practice</th>
<th>Exchange</th>
<th>Contract</th>
<th>Harvest Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn</td>
<td>CBOT</td>
<td>December Corn</td>
<td>$3.66/bushel</td>
</tr>
<tr>
<td><strong>February 28 Sales Closing Date</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arkansas &amp; Mississippi</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corn - Organic Practice</td>
<td>CBOT</td>
<td>December Corn</td>
<td>$8.43/bushel</td>
</tr>
<tr>
<td><strong>February 28 Sales Closing Date</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arkansas &amp; Mississippi</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Harvest Prices are applicable for the Supplemental Coverage Option (SCO).

Common Crop Insurance Policy & Area Risk Protection Insurance¹
The 2020 CY projected prices shown below are approved for the following plans of insurance: Yield Protection, Area Yield Protection, Revenue Protection, Area Revenue Protection, Revenue Protection with Harvest Price Exclusion and Area Revenue Protection - Harvest Price Exclusion. The 2020 CY volatility factors shown below are approved for the following plans of insurance: Revenue Protection, Area Revenue Protection, Revenue Protection with Harvest Price Exclusion and Area Revenue Protection - Harvest Price Exclusion. The projected prices and volatility factors are applicable for the crops, sales closing dates, states, types and practices indicated in the following table.

<table>
<thead>
<tr>
<th>Crop/Sales Closing Date/State/Type/Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barley</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>Colorado (Winter types), Delaware, Georgia, Illinois, Indiana, Kansas (Winter type), Kentucky, Maryland, Missouri, New Jersey, New Mexico, North Carolina, Ohio, Ok</td>
</tr>
<tr>
<td>Barley – Organic Practice</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>Colorado (Winter types), Delaware, Georgia, Illinois, Indiana, Kansas (Winter type), Kentucky, Maryland, Missouri, New Jersey, New Mexico, North Carolina, Ohio, Ok</td>
</tr>
<tr>
<td>Barley</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>New York (Winter type), Pennsylvania (Winter type) &amp; West Virginia</td>
</tr>
<tr>
<td>Barley – Organic Practice</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>New York (Winter type), Pennsylvania (Winter type) &amp; West Virginia</td>
</tr>
<tr>
<td>Barley</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>California (Winter types), Idaho (Winter types), Oregon (Winter types) &amp; Washington (Winter types)</td>
</tr>
<tr>
<td>Barley – Organic Practice</td>
</tr>
<tr>
<td><strong>September 30 Sales Closing Date</strong></td>
</tr>
<tr>
<td>California (Winter types), Idaho (Winter types), Oregon (Winter types) &amp; Washington (Winter types)</td>
</tr>
</tbody>
</table>
Barley

March 15 Sales Closing Date
California (Winter types w/o Winter Coverage Endorsement), Idaho (Winter types w/o Winter Coverage Endorsement), Oregon (Winter types w/o Winter Coverage E

Barley – Organic Practice
March 15 Sales Closing Date
California (Winter types w/o Winter Coverage Endorsement), Idaho (Winter types w/o Winter Coverage Endorsement), Oregon (Winter types w/o Winter Coverage E

Canola - Canola Type
September 30 Sales Closing Date
Alabama and Georgia

Canola - Rapeseed Type
September 30 Sales Closing Date
Alabama and Georgia

Wheat

September 30 Sales Closing Date
Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina & Tennessee

Wheat – Organic Practice
September 30 Sales Closing Date
Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina & Tennessee

Wheat

September 30 Sales Closing Date
Delaware, Illinois, Indiana, Iowa (Winter), Maryland, Michigan, Missouri, New Jersey, New York, Ohio, Pennsylvania, Virginia & West Virginia

Wheat – Organic Practice
September 30 Sales Closing Date
Delaware, Illinois, Indiana, Iowa (Winter), Maryland, Michigan, Missouri, New Jersey, New York, Ohio, Pennsylvania, Virginia & West Virginia

Wheat

September 30 Sales Closing Date
Wisconsin (Winter)

Wheat – Organic Practice
September 30 Sales Closing Date
Wisconsin (Winter)

Wheat

September 30 Sales Closing Date
Kansas, New Mexico (Winter & Spring), Oklahoma & Texas (Winter & Spring)

Wheat – Organic Practice
September 30 Sales Closing Date
Kansas, New Mexico (Winter & Spring), Oklahoma & Texas (Winter & Spring)

Wheat

September 30 Sales Closing Date
Colorado (Winter), Nebraska (Winter) & South Dakota (Winter)

Wheat – Organic Practice
September 30 Sales Closing Date
Colorado (Winter), Nebraska (Winter) & South Dakota (Winter)

Wheat

September 30 Sales Closing Date
Montana (Winter) & Wyoming (Winter)

Wheat – Organic Practice
September 30 Sales Closing Date
Montana (Winter) & Wyoming (Winter)

Wheat

September 30 Sales Closing Date
California (Winter), Idaho (Winter), Oregon (Winter) & Washington (Winter)
**Wheat – Organic Practice**

*September 30 Sales Closing Date*

California (Winter), Idaho (Winter), Oregon (Winter) & Washington (Winter)

* *The 2020 CY projected price for Klamath County, Oregon – Spring type will be derived at a later date, using a February 2020 projected price discovery period.*

---

**Wheat**

*September 30 Sales Closing Date*

Idaho (Spring), Oregon (Spring)* & Washington (Spring)

* *The 2020 CY projected price for Klamath County, Oregon – Spring type will be derived at a later date, using a February 2020 projected price discovery period.*

---

**Wheat – Organic Practice**

*October 31 Sales Closing Date*

Nevada (Winter) & Utah (Winter)

---

**Wheat – Organic Practice**

*October 31 Sales Closing Date*

Nevada (Winter) & Utah (Winter)

---

**Wheat**

*October 31 Sales Closing Date*

Nevada (Spring) & Utah (Spring)

---

**Wheat – Organic Practice**

*October 31 Sales Closing Date*

Nevada (Spring) & Utah (Spring)

---

**Wheat – Durum Type**

*September 30 Sales Closing Date*

New Mexico

---

**Wheat – Durum Type**

Organic Practice

*September 30 Sales Closing Date*

New Mexico

---

1 Projected Prices are applicable for the Supplemental Coverage Option (SCO).

**Malting Barley Endorsement**

The Malting Barley Endorsement (MBE) utilizes a Chicago Board of Trade (CBOT) soft red wheat price component to derive the 2020 CY projected price for any insured whose malt barley contract provides for a premium amount above or below a base price to be determined, and whose base price is not determined by the acreage reporting date. Please see the Malting Barley Endorsement for details.

<table>
<thead>
<tr>
<th>Malt Barley Type</th>
<th>Exchange</th>
<th>Contract</th>
<th>Projected Price Component</th>
<th>Volatility Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Planted Type</td>
<td>CBOT</td>
<td>September SRW Wheat</td>
<td>$4.94/bushel</td>
<td>0.18</td>
</tr>
</tbody>
</table>

**Margin Protection Plan**

The following 2020 CY margin projected prices and volatility factors are approved for the Margin Protection Plan. The margin projected price is used in conjunction with projected input prices and the expected county yield to derive the expected margin (per acre), trigger margin (per acre) and liability. The expected margins for each crop/county are available at RMA’s Actuarial Information Browser. Please see the Margin Protection Program page on RMA’s public website for program details.

<table>
<thead>
<tr>
<th>Crop/States/Type</th>
<th>Exchange</th>
<th>Contract</th>
<th>Margin</th>
<th>Volatility Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain Type</td>
<td>Exchange</td>
<td>Month</td>
<td>Price</td>
<td>Yield</td>
</tr>
<tr>
<td>------------</td>
<td>----------</td>
<td>---------------</td>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td>Corn</td>
<td>CBOT</td>
<td>December Corn</td>
<td>$4.03/bushel</td>
<td>0.16</td>
</tr>
<tr>
<td>Soybeans</td>
<td>CBOT</td>
<td>November Soybeans</td>
<td>$9.32/bushel</td>
<td>0.14</td>
</tr>
<tr>
<td>Wheat</td>
<td>MGE</td>
<td>September HRS Wheat</td>
<td>$5.51/bushel</td>
<td>0.14</td>
</tr>
</tbody>
</table>

**DISPOSAL DATE:**
December 31, 2020