COMMODITY EXCHANGE PRICE PROVISIONS (CEPP) 2018 AND SUCCEEDING CROP YEARS

Section II: Price Definitions

(See Section I for General Information applicable to all crops.)

Canola/Rapeseed (0015) for all states/types *except* Spring Type(s) in Idaho, Oregon, and Washington

Canola Type(s) (August 31 Sales Closing Date)

Projected price - The pre-harvest year's average daily settlement price for the projected price discovery period for the harvest year's futures contract, as shown in the table below, divided by the factor of 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the projected price discovery period for the harvest year's CME September Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The projected price will be released no later than three business days following the end of the projected price discovery period.

Harvest price - The harvest year's average daily settlement price for the harvest price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the harvest price discovery period for the harvest year's CME September Canadian dollar futures contract, rounded to the nearest one-tenth

of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The harvest price will be released no later than three business days following the end of the harvest price discovery period.

| CANOLA – August 31 Sales Closing Date: All States/Types EXCEPT Spring Type(s) in Idaho, Oregon, and Washington | | | | Projected Price Discovery Period | | Harvest Price Discovery Period | |
|--|-----------------------|-----------------------|-------------------|-------------------------------------|----------------|-----------------------------------|----------------|
| State (Type) | Commodity Exchange | Contract Commodity | Contract Month | Beginning Date | Ending Date | Beginning Date | Ending Date |
| Idaho (Fall type(s)) | ICE | Canola | November | Jul 15 | Aug 14 | Aug 1 | Aug 31 |
| Illinois | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Indiana | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Kansas | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Kentucky | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| North Carolina | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Oklahoma | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Oregon (Fall type(s)) | ICE | Canola | November | Jul 15 | Aug 14 | Aug 1 | Aug 31 |
| South Carolina | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Tennessee | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Texas | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Virginia | ICE | Canola | July | Jul 15 | Aug 14 | Jun 1 | Jun 30 |
| Washington (Fall type(s)) | ICE | Canola | November | Jul 15 | Aug 14 | Aug 1 | Aug 31 |

Canola/Rapeseed (0015) for Spring Type(s) in Idaho, Oregon, and Washington Canola Type(s) (August 31 Sales Closing Date)

Projected price - The harvest year's average daily settlement price for the projected price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the projected price discovery period for the harvest year's CME December Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The projected price will be released no later than three business days following the end of the projected price discovery period.

Harvest price - The harvest year's average daily settlement price for the harvest price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the harvest price discovery period for the harvest year's CME December Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The harvest price will be released no later than three business days following the end of the harvest price discovery period.

| CANOLA – August 31 Sales Closing Date: Spring Type(s) in Idaho, Oregon, and Washington | | | | Projected Price Discovery Period | | Harvest Price Discovery Period | |
|--|-----------------------|-----------------------|-------------------|-------------------------------------|-----------------|-----------------------------------|----------------|
| State (Type) | Commodity Exchange | Contract Commodity | Contract Month | Beginning Date | Ending Date* | Beginning Date | Ending Date |
| Idaho (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Oregon (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Washington (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| *February 28 Ending Date is extended to February 29 in leap years. | | | | | | | |

Canola/Rapeseed (0015)

Canola Type(s) (September 30 Sales Closing Date)

Projected price - The pre-harvest year's average daily settlement price for the projected price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the projected price discovery period for the harvest year's CME September Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The projected price will be released no later than three business days following the end of the projected price discovery period.

Harvest price - The harvest year's average daily settlement price for the harvest price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the harvest price discovery period for the harvest year's CME September Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The harvest price will be released no later than three business days following the end of the harvest price discovery period.

| CANOLA – Se | eptember 30 Sa | les Closing Da | te | , , | Projected Price Discovery Period | | Harvest Price Discovery Period | |
|-------------|-----------------------|-----------------------|-------------------|-------------------|-------------------------------------|-------------------|-----------------------------------|--|
| State | Commodity Exchange | Contract Commodity | Contract Month | Beginning Date | Ending Date | Beginning Date | Ending Date | |
| Alabama | ICE | Canola | July | Aug 15 | Sep 14 | Jun 1 | Jun 30 | |
| Georgia | ICE | Canola | July | Aug 15 | Sep 14 | Jun 1 | Jun 30 | |

Canola/Rapeseed (0015)

Canola Type(s) (March 15 Sales Closing Date)

Projected price - The harvest year's average daily settlement price for the projected price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE canola price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the projected price discovery period for the harvest year's CME December Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The projected price will be released no later than three business days following the end of the projected price discovery period.

Harvest price - The harvest year's average daily settlement price for the harvest price discovery period for the harvest year's futures contract, as shown in the table below, divided by 2,205. This factor converts the ICE price from Canadian dollars per metric ton to Canadian dollars per pound. To convert into U.S. dollars per pound, obtain the average daily settlement price for the harvest price discovery period for the harvest year's CME December Canadian dollar futures contract, rounded to the nearest one-tenth of a cent, and then multiply by the Canadian price per pound, and round to the nearest one-tenth of a cent. The harvest price will be released no later than three business days following the end of the harvest price discovery period.

| CANOLA – March 15 Sales Closing Date | | | | Projected Price Discovery Period | | Harvest Price Discovery Period | |
|--|-----------------------|-----------------------|-------------------|-------------------------------------|-----------------|-----------------------------------|----------------|
| State (Type) | Commodity Exchange | Contract Commodity | Contract Month | Beginning Date | Ending Date* | Beginning Date | Ending Date |
| Idaho (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Minnesota | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Montana | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| North Dakota | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Oregon (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| Washington (Spring type(s)) | ICE | Canola | November | Feb 1 | Feb 28 | Sep 1 | Sep 30 |
| *February 28 Ending Date is extended to February 29 in leap years. | | | | | | | |

Canola/Rapeseed (0015)

Rapeseed Type(s)

Rapeseed is not traded on any Commodity Exchange. However, revenue protection is still considered to be available and the projected and harvest prices will be established by RMA in accordance with this CEPP. The result of this action will allow the producer to insure both canola and rapeseed under revenue protection. With both canola and rapeseed insured under revenue protection the producer may qualify for a whole-farm unit. However, rapeseed will not have the benefit of price movement between the projected price and the harvest price discovery periods as the price on the Commodity Exchange moves for canola.

Projected price – The canola (canola type) projected price, as determined above, multiplied by a factor determined by RMA, and rounded to the nearest one-tenth of a cent. The factor will be available in the Price Discovery Reporting application located at www.rma.usda.gov. The method used for calculating the factor will be available at www.rma.usda.gov/pubs/. The rapeseed type projected price will be released no later than three business days following the end of the canola (canola type) projected price discovery period. RMA may determine a separate factor for each Sales Closing Date.

Harvest price - A price equal to the rapeseed type projected price.