### **PM-18-005**

View PDF Date January 29, 2018 To All Approved Insurance Providers All Risk Management Agency Field Offices All Other Interested Parties From Richard H. Flournoy, Deputy Administrator /s/ Richard H. Flournoy Subject 2018 Crop Year (CY) Commodity Exchange Price Provisions (CEPP) – Peanut Factors – March 15, 2018 Sales Closing Date

## Background

The CEPP peanut factors necessary to establish the insured's amount of protection under the peanut program for the 2018 CY are identified below. The factors are applied to the commodity prices for wheat, cotton, soybean oil, and soybean meal during the discovery period of February 1, 2018 to February 28, 2018. These factors apply only to states with a Sales Closing Date (SCD) of March 15, 2018. They are determined in accordance with the Peanut Price Methodology guidelines published and available at <u>www.rma.usda.gov/policy-procedure/crop-policies/commodity-</u> exchange-price-provisions-peanuts-15-cepp-pt.

# Action

The factor values for the pricing of Yield Protection (01), Revenue Protection (02), and Revenue Protection with Harvest Price Exclusion (03) for peanuts in states and counties with a March 15, 2018 SCD as specified in the CEPP for the 2018 crop year are shown below.

The values for the exponent factors for each commodity exchange futures contract are:

#### Commodity Abbreviation Value

Wheat	E <sub>wh</sub>	-0.1639
Cotton	E <sub>ct</sub>	0.3255
Soybean Oil	E <sub>so</sub>	0.7505
Soybean Mea	l E <sub>sm</sub>	-0.3793

The values for the price constant and price weighting factors are:

Variable	Abbreviation	Value
Price Constant	С	0.1614
Price Weighting Factor	W	1.2818

The values for the type factors are:

#### Type Abbreviation Value

Runner T <sub>ru</sub>	1.00
Spanish T <sub>sp</sub>	1.31
Valencia T <sub>va</sub>	1.11
Virginia T <sub>vi</sub>	1.11

Additionally, the factor specifications for commodities utilized to determine price volatility are as follows:

#### **Commodity Abbreviation Value**

Wheat	G <sub>wh</sub>	-0.0304
Cotton	G <sub>ct</sub>	0.5179
Soybean Oil	G <sub>so</sub>	0.1198
Soybean Mea	l G <sub>sm</sub>	-0.3501

The value for the volatility weighting factor is:

#### Variable Abbreviation Value

Volatility Weighting Factor V 7.3651

#### DISPOSAL DATE:

December 31, 2018