

RMA Volatility Factor Calculation Methodology

RMA uses a measure of price volatility based on the Black-Scholes Model. This model provides a formula that translates options prices (the amount the market charges to 'lock-in' a future price) into an implied volatility of the price of the commodity. This price volatility is used in the calculation of RMA's premium rates for revenue coverage. The result is that the premium rate RMA charges to lock-in a future (harvest time) price through crop insurance is equivalent to what the market charges to lock in a price through an options contract.

Implied volatility, being a common market measure, is provided by a number of financial reporting services. RMA utilizes the services of barchart.com as its source for market data. For this calculation, RMA downloads the appropriate closing implied volatility for the contract, for the day, as defined in the Commodity Exchange Price Provisions (CEPP) of the Common Crop Insurance Policy Basic Provisions. The implied volatility is then adjusted to take into account the time difference between the expiration of the options contract and the time period RMA uses to establish the harvest price. The RMA Volatility Factor for a given crop is based on the average of the time-adjusted volatility factors for the last 5 days of the projected pricing period.

STEPS USED BY RMA TO ESTABLISH THE VOLATILITY FACTOR

Determine the Projected Price and Harvest Price monitoring periods from the CEPP.

For each of the last 5 days of the Projected Price discovery period:

Determine the number of days from that date until the 16th day of the Harvest Price discovery period, and divide that number by 365 (366 for leap years, as applicable);

Take the square root of that quotient;

Multiply by the implied volatility for the contract for the day; and

Determine the simple average of the last five RMA calculated volatility factors for the projected pricing period, rounded to 2 decimals.

EXAMPLE: Iowa corn

-Futures contract is CZ15 (December 2015 corn)

-Projected Price monitoring period is February 1-28, 2015

-Harvest Price monitoring period is October 1-31, 2015

SO for example, for 2/23/2015, the logic is as follows:

$.20301 = (((\text{DATE}(2015,10,16) - \text{DATE}(2015,2,23)) / 365)^{0.5}) * .253$

<u>Contract</u>	<u>Date</u>	<u>Implied Volatility</u>	<u>RMA calculated volatility factor</u>
CZ15	2/23/2015	.253	.20301
CZ15	2/24/2015	.255	.20417
CZ15	2/25/2015	.254	.20294
CZ15	2/26/2015	.260	.20729
CZ15	2/27/2015	.261	.20763

Simple average of the 5 RMA calculated volatility factors, rounded to 2 decimals = .21