

United States Department of Agriculture Risk Management Agency

March 2010

2010 COMMODITY INSURANCE FACT SHEET

Corn—Crop Revenue Coverage North Carolina

Crop Insured

Corn grown for grain may be insured under the **crop revenue coverage** (CRC) plan of insurance if planted on insurable acreage located in a county with applicable actuarial documents.

CRC provides protection against a decline in market prices as well as a shortfall in production. The guarantee is in dollars and a loss situation occurs when the dollar value of your production falls below your dollar guarantee. CRC offers protection whether prices rise or fall:

- In most years when the price usually declines as harvest approaches, you are guaranteed a predetermined amount of income per acre
- In a year of rising prices, a production shortfall would be compensated at the higher market-based harvest price. This is critical if any lost production must be replaced at higher market prices for on farm feeding or to fulfill delivery on a forward contract.

Counties Available

Corn CRC is available in virtually all counties.

Causes of Loss

Adverse weather conditions¹ Failure of irrigation water supply² Fire Harvest price is less than base price Insects³ Plant disease³ Wildlife

¹Natural perils such as hail, drought, and excess precipitation. ²If caused by an insured peril during the insurance period. ³But not damage due to insufficient or improper applications of control measures.

Insurance Period

Coverage begins when the crop is planted and ends at the earliest of: (1) total destruction of the crop, (2)

harvest of the crop, (3) abandonment of the crop, (4) final adjustment of a claim, (5) December 10.

Reporting Requirements

You must notify your agent or insurance company representative within 72 hours of discovery of any damage to your crop.

- If crop damage is initially discovered during harvest, you must notify your agent immediately and leave representative samples of the unharvested crop at least 10 feet wide and extending the entire length of the field.
- If you expect a revenue loss on the unit, you must give notice no later than 45 days after the harvest price is released.
- You must also give notice before harvesting for silage any acreage that was insured as grain.

Important Dates

Sales Closing	February 28, 2010
Acreage Reporting Date	July 15, 2010
Final Planting Date ¹	May 15, 20 or 31, 2010

¹Consult a crop insurance professional for specific dates in your county.

Definitions

Average APH Yield—Your average yield per acre based on your actual production history (APH), county yields, or other adjusted yields if appropriate.

Base Price—The price that determines the minimum guarantee and premium is based on the September Chicago Board of Trade (CBOT) futures contracts average daily price during the period December 15, 2009 – January 14, 2010.

Coverage Level—You select a level of protection from 50 to 75 percent (up to 85 percent in some

This fact sheet gives only a general overview of the crop insurance program and is not a complete policy. For further information and an evaluation of your risk management needs, contact a crop insurance agent.

counties) of your average APH yield. **Minimum Guarantee** — Average APH yield X base price X coverage level:

Example: 100 bushels per acre X \$4.27 X .65 = \$228 per acre minimum guarantee

Harvest Price — The price used to determine calculated revenue and harvest guarantee is based on the September CBOT futures average daily price during August 2010.

Harvest Guarantee — Average APH yield X harvest price X coverage level:

Example: 100 bushels per acre X \$3.27 X .65 = \$213 per acre harvest guarantee

Calculated Revenue — Value of your production determined by bushels produced X harvest price:

Example: 50 bushels per acre produced X \$3.27 = \$164 per acre calculated revenue

Note: The actual price you receive for selling your crop is **not** a factor in CRC calculations.

Final Guarantee — Higher of the minimum or harvest guarantee.

Note: Your premium will **not** increase if final guarantee is higher than the minimum guarantee.

Indemnity — Final guarantee – calculated revenue:

Example: \$228 - \$164 = \$64 per acre indemnity

Price Elections

YEAR	BASE PRICE*	HARVEST PRICE**
2010	NA	NA
2009	4.27	3.27
2008	4.78	5.49
2007	3.76	3.31

* Published on or after January 15 of the crop year.

** Published on or after September 1 of the crop year.

NA-Not available at this time.

Price elections will be posted on the RMA Web site at: http://www3.rma.usda.gov/apps/pricesinquiry/

Insurance Units

Insurable acreage is grouped into one or more units based on your selection of one of the following: **Basic Unit:** A basic insurance unit includes all your corn acreage in the county by share arrangement. Premiums are reduced 10 percent for basic units. **Optional Units:** If qualified, you may further divide a basic unit into optional units by farm serial number or irrigated/non-irrigated land. The 10-percent basic unit premium discount will not apply. **Enterprise Unit:** An enterprise unit combines all your corn in the county into one county-wide unit, regardless of ownership, share, or rental arrangement. A premium discount will apply, based upon the number of insured acres. You must qualify for two or more basic/optional units to be eligible.

Loss Example

This example assumes an average yield of 100 bushels per acre, base price of \$4.27, harvest price of \$3.27, production-to-count of 50 bushels per acre, one basic unit, 65-percent coverage level.

$ \begin{array}{r} 100 \\ \underline{x} .65 \\ 65 \\ \underline{x} 4.27 \\ \$278 \end{array} $	Bushels per acre average APH yield Coverage level Bushels per acre guarantee basis Base price per bushel Minimum guarantee per acre
	When the harvest price is announced in September, a harvest guarantee is calculated. The final guarantee is the higher of the minimum or harvest guarantee.
	Harvest guarantee per acre = \$213 (65 bushels per acre X \$3.27 harvest price)
\$278	Final guarantee per acre (higher of minimum or harvest guarantee)
<u> </u>	Calculated revenue (50 bushels per acre produced X \$3.27 harvest price)
114	Indemnity per acre
<u> </u>	Estimated premium per acre (varies)

\$95 Net indemnity per acre

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