

United States Department of Agriculture Risk Management Agency

February 2011

2011 COMMODITY INSURANCE FACT SHEET

Processing Beans

Virginia

Crop Insured

This policy covers processing beans (snaps and limas) grown under the requirements of a processor contract executed by the acreage reporting date and that are not excluded from the contract at any time during the year.

Note: Lima beans following snap beans harvested in the same crop year will **not** be insurable.

Counties Available

Processing beans are insurable in Accomack and Northampton counties. Processing beans may be insurable in other counties if specific criteria are met. Contact a crop insurance agent for more details.

Causes of Loss

Adverse weather conditions¹
Failure of irrigation water supply²
Fire
Insects³
Plant disease³
Wildlife

¹Includes excessive moisture that prevents timely harvesting and abnormal temperatures that result in bypassed acreage because too much acreage was ready for harvest than could be feasibly harvested, or the processing of such production was beyond the capacity of the processor. ²If due to insurable causes. ³Does not cover damage resulting from an insufficient or improper application of pest or disease control measures.

Note: This policy does not cover insect or disease damage on any snap bean acreage that follows a crop of snap beans, lima beans, or green peas harvested within the same crop year.

Insurance Period

Coverage begins when the beans are planted but **not before March 25th** for spring snap beans, **May 10th** for lima beans, or **July 15th** for fall snap beans. Coverage will end at the earliest of: (1) the date the processing beans were destroyed, abandoned, harvested, or should have been harvested but were not

harvested; (2) the date you harvest sufficient production to fulfill your processor contract (if the contract stipulates a specific amount of production to be delivered); (3) final adjustment of a loss; or (4) the following dates: **September 20th** (spring-planted snap beans), **October 5th** (lima beans), or **October 31st** (fall-planted snap beans).

Reporting Requirements

Acreage Report— By the acreage reporting date, you must report to your agent all acres of processing beans in which you have a share, and provide a copy of all your processor contracts.

Important Dates

Spring Snap Beans: Sales Closing March 15, 2011 Initial Planting Date March 25, 2011 Final Planting Date.....June 10, 2011 Acreage Report DueJune 15, 2011 End of Insurance......September 20, 2011 Lima Beans: Sales Closing March 15, 2011 Initial Planting DateMay 10, 2011 Final Planting Date......July 10, 2011 Acreage Report DueJuly 15, 2011 End of Insurance......October 5, 2011 Fall Snap Beans: Sales Closing March 15, 2011 Initial Planting Date......July 15, 2011 Final Planting Date.....September 5, 2011 Acreage Report DueSeptember 15, 2011 End of Insurance......October 31, 2011

Note: Lima Bean varieties: M-15, Cypress, and Celite Select only, will have a final planting date of July 20 and the acreage reporting date will be July 25, except Northampton County will be August 5 and August 10 respectively.

Definitions

Base Contract Price—The price stipulated in the processor contract for the grade factor or sieve size that is designated in the special provisions, if applicable, without regard to discounts or incentives that may apply.

Bypassed Acreage—Land on which production is ready for harvest but the processor elects not to accept such production so it is not harvested.

Good Farming Practices—The cultural practices generally in use in the county for the crop to make normal progress toward maturity and produce at least the yield used to determine the production guarantee and are those required by the bean processor contract with the processing company, and recognized by the Cooperative State Research, Education, and Extension Service as compatible with agronomic and weather conditions in the county.

Production Guarantee— Number of tons guaranteed per acre determined by multiplying your average yield per acre (based on your records) times the coverage level you elect.

Duties in the Event of Damage or Loss

(1) Protect the crop from further damage by providing sufficient care; (2) notify your agent within 72 hours of your initial discovery of damage; and (3) leave representative samples intact for each field of the damaged unit.

Price Elections

Price used to calculate your premium or indemnity:

| Limas—\$405 per ton | Italian—\$195 per ton |
|----------------------------|-----------------------|
| Wax—\$195 per ton | Petite—-\$195 per ton |
| Green and Other Unlisted T | ypes—\$195 per ton |

Price elections will be posted on the RMA Web site at: http://webapp.rma.usda.gov/apps/
ActuarialInformationBrowser/Default.aspx

Coverage Levels and Premium Subsidies

Amount of Insurance

Insurance is provided against a decline in your average APH yield due to the perils named in the Causes of Loss section.

Coverage level options range from 50 to 75 percent of your average yield and are subsidized as shown in the following table. As an example, an average snap bean yield of 2 tons per acre results in a guarantee of

1.5 tons per acre at the 75-percent coverage level. In the table, if you select the 75-percent coverage level, your premium share would be 45 percent of the base premium:

| Item | Percent | | | | | |
|--------------------|---------|----|----|----|----|----|
| Coverage Level | 50 | 55 | 60 | 65 | 70 | 75 |
| Premium Subsidy | 67 | 64 | 64 | 59 | 59 | 55 |
| Your Premium Share | 33 | 36 | 36 | 41 | 41 | 45 |

Catastrophic (CAT) coverage is fixed at 50 percent of average yield and 55 percent of the price election. CAT is 100-percent subsidized with no premium cost to you except for an administrative fee of \$300, regardless of the acreage.

Loss Example

These examples are based on the 65-percent coverage level.

| 2.5^{*} | Average yield per acre (tons) | 1.2** |
|--------------|-------------------------------|--------------|
| x .65 | Coverage level | x .65 |
| 1.6 | Tons per acre guarantee | .8 |
| <u>5</u> | Tons per acre produced | 3 |
| 1.1 | Tons per acre loss | .5 |
| x \$195 | Price election | x \$405 |
| \$215 | Gross indemnity per acre | \$203 |
| - 19 | Estimated premium (varies) | - 21 |
| \$196 | Net indemnity per acre | \$182 |

^{*}Snap beans (spring, non-irrigated).

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^{**}Lima beans (late, non-irrigated).