

## Special Provisions of Insurance 2012 and Succeeding Crop Years

Year: 2012

Commodity: Cabbage (0072)

State: Georgia (13)

Date: 4/15/2011

Plan: APH (90)

County: Brooks (027)

### Program Dates for Insurable Types and Practices

Sales Closing Date	Earliest Planting Date	Final Planting Date	Acreage Reporting Date	Premium Billing Date
7/1/2011	8/1/2011	9/30/2011	10/15/2011	5/1/2012

Type	Practice
Green (Fresh) 991	Fall Planted Irrigated 704
Green (Fresh) 991	Fall Planted Irrigated(OC) 981 *3
Green (Fresh) 991	Fall Planted Irrigated(OT) 982 *3
Red (Fresh) 992	Fall Planted Irrigated 704
Red (Fresh) 992	Fall Planted Irrigated(OC) 981 *3
Red (Fresh) 992	Fall Planted Irrigated(OT) 982 *3

Sales Closing Date	Earliest Planting Date	Final Planting Date	Acreage Reporting Date	Premium Billing Date
7/1/2011	1/1/2012	2/20/2012	3/15/2012	5/1/2012

Type	Practice
Green (Fresh) 991	Spring Planted Irrigated 705
Green (Fresh) 991	Spring Planted Irrigated(OC) 983 *3
Green (Fresh) 991	Spring Planted Irrigated(OT) 984 *3
Red (Fresh) 992	Spring Planted Irrigated 705
Red (Fresh) 992	Spring Planted Irrigated(OC) 983 *3
Red (Fresh) 992	Spring Planted Irrigated(OT) 984 *3

### Statement

#### General

Contact your agent regarding possible premium discounts, options, and/or additional coverage that may be available.

#### Type

Cabbage to be marketed as coleslaw will be considered to be fresh-market cabbage and will be insurable as the fresh practice or type, as applicable.

#### Practice

\*3 Acreage and production history from certified organic or transitional acreage will be contained in separate APH databases. Each APH database will include production and acreage from any applicable buffer zone. Any yearly average APH yields, for the most recent four crop years only, from the transitional acreage database will be used in place of Transitional Yields (T-yields) to establish the certified organic APH database. A variable T-yield will be used to complete the database, if required.

#### Price

The maximum amount of the replanting payment per acre is 42 hundredweight for transplanting.

#### Insurance Availability

Disease will not be an insurable cause of loss to any acreage planted to cabbage or any other Brassicaceae crop (e.g., cauliflower, broccoli, etc.) in either of the two previous crop years, unless the land has been properly fumigated according to approved Extension Service recommendations prior to planting cabbage.

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You must provide written verification of acreage data from the acreage reports previously recorded for crop insurance purposes, or from the Farm Service Agency or the Extension Service, to the company representative by the time of application if you are a new insured or by the sales closing date if you are a carry-over insured. If your acreage of insurable cabbage types in this county for the current crop year exceeds 125 percent of the greatest number of acres of insurable cabbage types that you produced in this county for any one of the three previous years, your production guarantee (per acre) for the current crop year will be reduced as follows: (a) Multiply the greatest number of acres of insurable cabbage types that you produced in this county in any one of the three previous crop years by 1.25; (b) Divide the result by the number of acres of insurable cabbage types produced by you in this county in the current crop year; and (c) Multiply the resulting factor (not to exceed 1.0) by the production guarantee (per acre) for the current crop year. For purposes of this statement, a new producer is a producer who has never grown cabbage in this county. If you are a new producer or if you have not grown commercial fresh cabbage in one of the last three years and your acreage of insurable cabbage types in this county for the current crop year exceeds five acres, your production guarantee (per acre) for the current crop year will be reduced as follows: (a) Divide 5 acres by the number of acres of insurable cabbage types produced by you in this county in the current crop year; and (b) Multiply the resulting factor (not to exceed 1.0) by the production guarantee (per acre) for the current crop year. All production from your total acreage of insurable cabbage types produced in this county in the current crop year will be counted in the event of a loss. This limitation will not apply to: (a) An acreage increase of five or less acres; or (b) Any acreage of processing cabbage under contract that is insurable under the processing practice. This applies to all acreage in the county for the crop year.

Savoy cabbage and Chinese cabbage, including other Oriental greens, are not insurable.

Insurance will not attach to any acreage planted to cabbage or any other Brassicaceae crop (e.g., cauliflower, broccoli, etc.) which was infected the previous year with a 10 percent or greater infestation of sclerotinia. NOTE: The Brassicaceae family was formerly known as the Cruciferae or crucifer family.

Insurance will not attach to any acreage on which Clubroot was present in any of the previous 10 years unless the soil pH is 7.2 or higher at the beginning of the crop season. The soil pH must be documented with an approved soil test according to Extension Service recommendations.

Insurance will not attach on any cabbage planted to ground treated with Aldicarb (Temik) within the last six (6) months.

Direct marketed cabbage is insurable.