

Special Provisions
2024 and Succeeding Crop Years

Year: 2024	Commodity: Peppers (0083)	State: South Carolina (45)
Date: 4/4/2023	Plan: Dollar Amount Of Insurance (50)	County: Saluda (081)

Program Dates for Insurable Types and Practices

Sales Closing Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date	Premium Billing Date	End of Insurance Date
7/31/2023	7/1/2023	8/6/2023		8/15/2023	6/1/2024	1/3/2024
TP	Type	Practice				
T/P 2	Bell Pepper 335 *2	Fall Transplanted Irr. 140				
T/P 4	Bell Pepper 335 *2	Fall Transplanted Irr.(OC) 771				
T/P 6	Bell Pepper 335 *2	Fall Transplanted Irr.(OT) 772				

Sales Closing Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date	Premium Billing Date	End of Insurance Date
7/31/2023	4/5/2024	5/10/2024		5/15/2024	6/1/2024	10/7/2024
TP	Type	Practice				
T/P 1	Bell Pepper 335 *2	Spring Transplanted Irr. 340				
T/P 3	Bell Pepper 335 *2	Spring Transplanted Irr.(OC) 779				
T/P 5	Bell Pepper 335 *2	Spring Transplanted Irr.(OT) 780				

Statement

General

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

Date

*2 In accordance with section 10 of the Crop Provisions, the end of insurance date will be no later than the date specified in the actuarial documents.

Price

See the prices tab for allowable costs, minimum value, minimum value option I and minimum value option II prices.

The allowable cost for harvested sold production (excluding u-pick, penhooking and direct marketing) will include the actual cost of picking, grading, packing containers, hauling and selling, not to exceed the amount specified in the actuarial documents.

Special Provisions
2024 and Succeeding Crop Years

Year: 2024

Commodity: Peppers (0083)

State: South Carolina (45)

Date: 4/4/2023

Plan: Dollar Amount Of Insurance (50)

County: Saluda (081)

Replant Payment: The maximum amount of the replanting payment per acre will be \$2,275.00.