

Special Provisions

2026 and Succeeding Crop Years

| | | |
|----------------|--|--|
| Year: 2026 | Commodity: Grain Sorghum (0051) | Use: W S A P C E |
| Date: 6/9/2025 | Plan: Margin Cov Opt - Yield Prot (67) Margin Cov Opt - Rev Prot (68) Margin Cov Opt - Rev Prot w Harv Price Excl (69) | County: Osage (139) |

Program Dates for Insurable Types and Practices

| | | | | | |
|--|--|--------------------------------------|--|---|--|
| Sales Closing Date 9/30/2025 | Cancellation Date 9/30/2025 | Earliest Planting Date | Final Planting Date 7/15/2026 | End of Late Planting Period Date | Acreage Reporting Date 7/15/2026 |
| Premium Billing Date 8/15/2026 | End of Insurance Date 12/10/2026 | Termination Date 3/15/2027 | Contract Change Date 6/30/2026 | Production Reporting Date | Insured's Production Reporting Date |

| TP | Type | | | | Practice | | | |
|-------|---------------------------------|------------------------|---------------------------|--------------|----------------------|------------------------------------|-----------------------------------|---------------------------|
| T/P 1 | No Type Specified 997 | | | | Non-Irrigated 003 | | | |
| T/P 2 | No Type Specified 997 | | | | Irrigated 002 | | | |
| | Type Information | | | | Practice Information | | | |
| TP | Commodity Type | Class | Sub Class | Intended Use | Irrigation | Cropping | Organic | Interval |
| T/P 1 | No Commodity Type Specified 997 | No Class Specified 997 | No Subclass Specified 997 | Grain 016 | Non-Irrigated 003 | No Cropping Practice Specified 997 | No Organic Practice Specified 997 | No Interval Specified 997 |
| T/P 2 | No Commodity Type Specified 997 | No Class Specified 997 | No Subclass Specified 997 | Grain 016 | Irrigated 002 | No Cropping Practice Specified 997 | No Organic Practice Specified 997 | No Interval Specified 997 |

General

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

Refer to the Margins and Yields tab of these actuarial documents for the data source used for area yields.