

Special Provisions
2025 and Succeeding Crop Years

Year: 2025 Commodity: Safflower (0049) Use: ~~Non-Irrigated~~ JD
 Date: 11/19/2024 Plan: APH (90) County: Utah (049)

Program Dates for Insurable Types and Practices

Sales Closing Date 3/15/2025	Cancellation Date 3/15/2025	Earliest Planting Date	Final Planting Date 5/15/2025	End of Late Planting Period Date 5/25/2025	Acreage Reporting Date 7/15/2025
Premium Billing Date 8/15/2025	End of Insurance Date 10/31/2025	Termination Date 3/15/2026	Contract Change Date 12/31/2025	Production Reporting Date 4/29/2025	Insured's Production Reporting Date 4/29/2026

TP	Type	Practice
T/P 1	No Type Specified 997	Non-Irrigated 003 *6
T/P 2	No Type Specified 997	Irrigated 002
T/P 3	No Type Specified 997	Organic(Certified) Non-Irr. 713 *6
T/P 4	No Type Specified 997	Organic(Certified) Irr. 702
T/P 5	No Type Specified 997	Organic(Transitional) Non-Irr. 714 *6
T/P 6	No Type Specified 997	Organic(Transitional) Irr. 712

General

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

Corn planted on acreage following a crop that has been prevented from being planted will not be considered a cover crop and will be considered a crop planted for harvest.

Sections 17(f)(8)(i)(E), 17(f)(8)(ii), and 17(f)(8)(iii) of the Basic Provisions do not apply for the 2025 crop year. New breaking acreage will not be eligible for prevented planting coverage the initial year.

Date

In lieu of the definition of late planting period in section 1 of the Basic Provisions, please refer to the End Of Late Planting Period Date.

Price

Contract price:

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Net production to count = Gross production - Allowable reductions × QAF

Net production to count = Gross production - Allowable reductions × QAF (not less than zero)

The production to count remaining after allowable reductions to gross production (in accordance with the applicable Crop Provisions), is multiplied by the QAF (not less than zero) to determine net production to count.

Unless the AIP grants an extension of time to harvest as specified below, the samples of production used to determine insurable quality deficiencies under sections A, B and C must be obtained in accordance with this Quality Adjustment Statement, but not later than 60 days after the calendar date for the end of the insurance period.

Unless the AIP grants an extension of time to harvest as specified below, the samples of production used to determine insurable quality deficiencies under sections A, B and C must be obtained in accordance with this Quality Adjustment Statement, but not later than 60 days after the calendar date for the end of the insurance period.

For production qualifying under sections B or C (except for production qualifying under section C3) that is unsold 60 days after the calendar date for the EOIP, an automatic 30 day extension will be allowed only for the purpose of submitting your claim for indemnity, unless an extension of time to harvest has been granted or a delay in measurement of farm stored production has been elected under the general statements below.

The DF for production qualifying for quality adjustment containing substances or conditions that are injurious to human or animal health will be determined in accordance with the following:

- a. DF = 1 - (Quality Deficiency / Allowable Deficiency) × 100
- b. DF = 1 - (Quality Deficiency / Allowable Deficiency) × 100
- c. DF = 1 - (Quality Deficiency / Allowable Deficiency) × 100

1. OPTION TO DELAY CLAIM SETTLEMENT:

- a. On the date of final inspection for the unit, if any of your unsold***** production qualifies for quality adjustment under sections B and/or C1 or C2a ii and C2a iv below, your claim will be settled using the applicable DFs for unsold production unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.

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- c. Unsold 60 days after the calendar date for the EOIP, fed, utilized in any other manner, or is sold to other than a disinterested third party, the DF will be the applicable DFs shown in the chart below added to the applicable DFs included in sections A or B3 above.

DFs for Vomitoxin:

Vomitoxin Range	DF
0.1 - 1.0 ppm	.000
1.1 - 10.0 ppm	.450
10.1 ppm & above	See C3 below

2. For production containing substances or conditions, other than Vomitoxin, that qualifies under section C with an Aflatoxin level of 300 ppb or less, or other substances or conditions with a level less than the maximum allowable, adjust the production in the following manner.
- a. If on the date of final adjustment for the unit, the production was transported directly from the field to the buyer, or transported directly from the field and put into commercial storage without going into on farm storage, the DF will be:
- i. For production sold to a disinterested third party prior to 60 days after the calendar date for the EOIP, the sum of all RIVs applied by the buyer due to all insurable quality deficiencies, and that value divided by the local market price.
 - ii. $\frac{Aflatoxin \text{ level}}{300} \times \text{DF}$ (unless you elect to delay settlement as specified in the General Statements above), added to the applicable DFs included in sections A or B2 above.
 - iii. For unsold production containing Aflatoxin 60 days after the calendar date for the EOIP, the applicable DFs shown in the chart below in section C2b, added to the applicable DFs included in sections A or B2 above.
 - iv. For unsold production containing all other mycotoxins or substances or conditions prior to 60 days after the calendar date for the EOIP (unless you elect to delay settlement as specified in the General Statements above), added to the applicable DFs included in sections A or B2 above.
 - v. For unsold production containing all other mycotoxins or substances or conditions 60 days after the calendar date for the EOIP, the DFs will be .500, added to the applicable DFs included in sections A or B2 above.
- b. If on the date of final adjustment for the unit, the unsold production is in on-farm storage, is in commercial storage but was not transported directly from the field, was fed or utilized in any other manner, was in on-farm storage and has been sold, or was sold to other than a disinterested third party:
- i. $\frac{Aflatoxin \text{ level}}{300} \times \text{DF}$ (unless you elect to delay settlement as specified in the General Statements above), added to the applicable DFs included in sections A or B2 above.
 - ii. $\frac{Aflatoxin \text{ level}}{300} \times \text{DF}$ (unless you elect to delay settlement as specified in the General Statements above), added to the applicable DFs included in sections A or B2 above.

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County: Utah (049)

- iii. If the applicable DFs included in sections A or B3 above.

DFs for Aflatoxin:

Aflatoxin Range	DF
0.000 to 0.100 ppb	.000
0.100 to 0.200 ppb	.100
0.200 to 0.300 ppb	.200
0.300 to 0.400 ppb	.300
0.400 to 300.1 ppb	.400
300.1 ppb & above	See C3 below

3. For production that has an Aflatoxin level in excess of 300 ppb, a Vomitoxin level in excess of 10 ppm, or any substances or conditions qualifying under section C having a level exceeding the maximum amount allowed or when the edible portion of a crop is exposed to flood waters, a claim will not be completed if the production is not adjusted for the unit, the following will apply (if such production is Zero Market Value, see section D):
 - a. If the production is not adjusted for the unit, the following will apply (if such production is Zero Market Value, see section D):
 - i. The RIV applied by the buyer due to all insurable quality deficiencies, and that value divided by the local market price for production sold to a disinterested third party; or
 - ii. .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold, or .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold.
 - b. If the production is not adjusted for the unit, the following will apply (if such production is Zero Market Value, see section D):
 - i. The RIV applied by the buyer due to all insurable quality deficiencies, and that value divided by the local market price for production sold to a disinterested third party; or
 - ii. .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold, or .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold.
 - c. If the production is not adjusted for the unit, the following will apply (if such production is Zero Market Value, see section D):
 - i. The RIV applied by the buyer due to all insurable quality deficiencies, and that value divided by the local market price for production sold to a disinterested third party; or
 - ii. .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold, or .500 for production that was in on-farm storage and was later sold, was in on-farm storage and was transported to commercial storage and later sold.
 - d. If production under Section C3 remains unsold, or is not destroyed, more than 365 days after the calendar date for the end of the insurance period, such production will not be adjusted for any quality deficiencies listed in Section C.

