

Special Provisions 2026 and Succeeding Crop Years

Year: 2026	Commodity: Wheat (0011)	Use All or None
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Payne (119)

Program Dates for Insurable Types and Practices

Sales Closing Date 9/30/2025	Cancellation Date 9/30/2025	Earliest Planting Date	Final Planting Date 11/30/2025	End of Late Planting Period Date 12/15/2025	Acreage Reporting Date 1/15/2026
Premium Billing Date 7/1/2026	End of Insurance Date 10/31/2026	Termination Date 9/30/2026	Contract Change Date 6/30/2026	Production Reporting Date 11/14/2025	Insured's Production Reporting Date 11/14/2026

TP	Type	Practice
T/P 1	Winter 011	Non-Irrigated 003
T/P 2	Winter 011	Irrigated 002
T/P 3	Winter 011	Organic(Certified) Non-Irr. 713
T/P 4	Winter 011	Organic(Certified) Irr. 702
T/P 5	Winter 011	Organic(Transitional) Non-Irr. 714
T/P 6	Winter 011	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 2026 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.

Premium

In accordance with section 6 of the Small Grains Crop Provisions, a reduced premium rate is provided for acreage intentionally destroyed before harvest by grazing or other means. To qualify for the reduced premium rate you must notify your agent no later than March 15.

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$$\mathbb{U} \subset \mathbb{R}^n \times \mathbb{R}^m \setminus \{0\} \quad \{0\} \in \mathbb{D}$$

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Any fall planted acreage on which seed is spread onto the soil surface by any method (e.g. airplane or otherwise broadcast seeded) and is subsequently mechanically incorporated into the soil, will be insurable only if you request an inspection for this acreage within 72 hours after the final planting date or within 72 hours after you complete incorporating the seed if you plant in the late planting period, and we agree in writing that the acreage has an adequate stand to produce the yield used to determine your production guarantee. No coverage will be provided if an adequate stand is not established within 30 days after the end of the late planting period or within 30 days after the final planting date if no late planting period is applicable. Insurance will attach to acreage with an adequate stand on the date the acreage is inspected.

In addition to Section 35 of the Basic Provisions, if you elect to obtain a Farm Service Agency Graze-Out Payment for acres of this crop grazed by livestock and not otherwise harvested, you are not eligible for an indemnity.

In lieu of the provisions in section 22(a) of the Basic Provisions that says "[h]owever, unless specifically required by policy provisions, you must not obtain any other crop insurance authorized under the Act on your share of the insured crop," you may obtain a Small Grains Crop Insurance policy and an Annual Forage policy on the same acreage that is planted with the intent of grazing the crop first and then later harvesting the crop for grain.

GENERAL STATEMENTS:

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than zero) to determine net production to count.

Ü[ä~ &ç] Ä Qualifying for quality adjustment, that does not contain substances or conditions that are injurious to human or animal health, shall be adjusted under
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W 1-1-14 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,

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$$\mathbb{U} \subseteq \mathbb{A}^n \setminus \{0\} \mid \exists \lambda \in \mathbb{C} \setminus \{0\}$$

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2. SECTION 14(e) OF THE BASIC PROVISIONS

3. EXTENSION OF TIME TO HARVEST

QWe determine you are prevented from harvesting by the calendar date for the EOIP due to an insurable cause of damage that occurred during the insurance period and we allow an extension of time to harvest, the time to determine insurable quality deficiencies will also be extended to 60 days after the EOIP. All samples for QA { ~ oA^Ae^ } A [oA^Ae^ A eAe • Ae^A @ O U Q E A [~ Aoe^• A @ A [] A i A i A A eAe • Ae^A @ A [] aAaAe A i A @ O U Q E A [~ i Aa A i A A A d p A A aA i A aA & A q aA q • A O A i A A e A [] B a i A i | • • A [~ A i & a A i A e A A d p ^ } o A i [~ i Aa A i A @ A e A A i A F A a [c A E A [~ A i A i } a i A i Aoe^• A your crop until AFTER 60 days after the calendar date for the EOIP, and your production qualifies for quality adjustment under sections B1, C1a or C2a i, you will be allowed 30 days after harvest to market your grain and receive an RIV unless the production qualifies solely under Section A, in which case, only the DF(s) in Section A , i A A A A e A A i A i a & q } A A [o A i A a q a A A e A i A i a A @ Aa A i A A A d p A A a * A @ A [] B a i A i | • • a i a @ a O E A [~ A ~ o { } i A A e A A a { a A claim for indemnity not later than the earlier of 60 days after harvest, or 60 days after the date we determine the crop could have been harvested and you did not o e A • E A [~ i A i [a & q } A ~ a A A } a i A A q } A H A [~ i Aa A i A A A d p A A i A e A a A A A q } A O E

If you elect to delay measurement of farm stored production as provided in the Basic Provisions, all samples of farm stored production used to determine insurable quality deficiencies must be obtained in accordance with this Quality Adjustment Statement, but not later than 60 days after the EOIP, otherwise such production will not be eligible for payment.

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$$\mathbb{U} \subset \mathbb{R}^n \setminus \{0\} \mid \mathbb{U} \in \mathbb{D}$$

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Year: 2026	Commodity: Wheat (0011)	Use: HWW, HRW, SRW
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Payne (119)

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- “ U.S. Grade No. 5 for Kernel Damage - 10.01% to 15.0%
- “ U.S. Grade No. 5 for Total Defects - 12.01% to 20.0%
- “ U.S. Sample Grade for Kernel Damage - 15.01% and above
- “ U.S. Sample Grade for Total Defects - 20.01% and above

Only one DF for grade can be applied.

TEST WEIGHT DISCOUNT:

For ~~Red~~ ^{Hard} Red Spring and White Club wheat will be discounted for low test weight as follows (U.S. Grade No. 5 for Test Weight . ~~Á~~ ^Á ~~€~~ [€] JÁbs. to 50 lbs.; U.S. Sample Grade . ~~Á~~ ^Á ~~€~~ [€] JÁbs. and below):

Test Weight Pounds	DF
50 and above	None
49.99-44	See Quality Adjustment Tab for Discount Factors
Below 44	See Section B

For ~~Soft~~ ^{Hard} Red Spring and White Club wheat will be discounted for low test weight as follows (U.S. Grade No. 5 for Test Weight . ~~Á~~ ^Á ~~€~~ [€] JÁbs. to 51 lbs.; U.S. Sample Grade . ~~Á~~ ^Á ~~€~~ [€] JÁbs. and below):

Test Weight Pounds	DF
50.99-44	See Quality Adjustment Tab for Discount Factors
Below 44	See Section B

For ~~Soft~~ ^{Hard} Red Spring and White Club wheat will be discounted for excessive Defects as follows:

SRW, HRW, and HWW classes of wheat will be discounted for excessive Defects as follows:

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Year: 2026	Commodity: Wheat (0011)	Use: HRS, DUM, and SFW
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Payne (119)

Defects %	DF
15 and below	None
15.01-35	See Quality Adjustment Tab for Discount Factors
Above 35	See section B

SFW, HRS, and DUM classes of wheat will be discounted for excessive Defects as follows:

Defects %	DF
10 and below	None
10.01-35	See Quality Adjustment Tab for Discount Factors
Above 35	See section B

For all classes of wheat, if the average defects percentage is 10% or more, the production is not eligible for any additional discount factor in the Falling Number Discount Table or the Sprout Damage Discount Table below.

SPROUT DAMAGE DISCOUNT FOR ALL CLASSES

For all classes of wheat, if the average sprout damage percentage is 10% or more, the production is not eligible for any additional discount factor in the Falling Number Discount Table or the Sprout Damage Discount Table below.

Sprout Damage Percent	DF
10 and below	None
10.01 - 15.0	See Quality Adjustment Tab for Discount Factors
Above 15.0	See Section B

FALLING NUMBER DISCOUNTS:

For all classes of wheat, if the average falling number is 30 or less, the production is not eligible for any additional discount factor in the Falling Number Discount Table or the Sprout Damage Discount Table above.

In addition to the quality deficiencies allowed in section 11 (d) of the Small Grains Crop Provisions, the following quality factors for Falling Number will apply:

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Year: 2026	Commodity: Wheat (0011)	Use: 1000\ a@{ a@E
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Payne (119)

All Other Classes of wheat will be discounted for falling number, regardless of U.S. grade designation as follows:

Falling Number Range	DF
299-200	See Quality Adjustment Tab for Discount Factors
Below 200	See Section B

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Falling Numbers - Durum:

Falling Numbers Range	DF
299-200	See Quality Adjustment Tab for Discount Factors
Below 200	See Section B

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SPECIAL GRADE DISCOUNTS:

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SAMPLE GRADE DISCOUNTS:

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SECTION B - DEFICIENCY NOT IN DISCOUNT FACTOR CHARTS

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a^a&oÁ!& } æ^Áæ[c^Á!Á!& } EÜ!Á!~} oÁæ æ^Á!& } oÁæ[c^Á!Á!& } EÜ!Á!æ|ä*Á~{ a^!Á!Á @æÁ||, ÁEÜE! } Á@Áæ^Á Áæ aÁ •^&| } Á!Á@Á } æÁ
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1. If sold to a disinterested third party prior to 60 days after the calendar date for the EOIP, the DF will be the sum of all RIVs applied by the buyer due to all

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Year: 2026 Commodity: Wheat (0011)
Date: 6/17/2025 Plan: Yield Protection (01)
Revenue Protection (02)
Revenue Prot with Harvest Price Exclusion (03)
County: Payne (119)

- falling number.
2. (unless you elect to delay settlement as specified in the General Statements above).
3.

SECTION C - SUBSTANCES OR CONDITIONS THAT ARE INJURIOUS TO HUMAN OR ANIMAL HEALTH

sections A or B above, except as shown in C3 below.

health agency of the applicable State in which the insured crop is grown, at a level determined as injurious to human or animal health, will be covered only if the appropriate samples of the production were obtained by our adjuster (or a trained disinterested third party approved by us) (except for flood-damaged grain), and the

from such flood-damaged acreage and commingle with production from acreage not damaged by flood, such commingled production will not be adjusted for any quality deficiencies listed in Section C.

substances or conditions in excess of the amount allowed by the lower of the following:

- a.
b.
c.

- 1.

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Year: 2026

Commodity: Wheat (0011)

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Date: 6/17/2025

Plan: Yield Protection (01)

County: Payne (119)

Revenue Protection (02)

Revenue Prot with Harvest Price Exclusion (03)

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- a. Û|jãÅ Åããã ç\^•cãããã æc Á|q|Å Å Åæ•æe\Å@Åæ^} æãÅæ^Á|Å@ÅUWË@ÅQ Å|Å^Å@Á{ Å-Å|ÜQ•Å} |ããÅ^Å@Å^~^!Å^~^Å Å|Å insurable quality deficiencies, and that value divided by the local market price.
- b. For unsold production or production sold to other than a disinterested third party prior to 60 days after the calendar date for the EOIP, the DF will be the applicable DFs shown in the chart below (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.
- c. Wj•|jãÅ Åæ•æe\Å@Åæ^} æãÅæ^Á|Å@ÅUWË-ããããã^Å@Á æ}^:Ë!Å Å|jãÅ Å@Åcããã ç\^•cãããã æc Å@ÅQ Å|Å^Å@Á 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
0.1-10.0 ppm	See Quality Adjustment Tab for Discount Factors
10.1 ppm & above	See C3 below

2. Q|Á:[ã&q} Å|} æããã*Á^ãcã&^Á|Å|} æãã}•Ë c@Åc Å|{ æ çã Ëcãã^ãã•Á} Å^!Å&q} ÅQ æcã ÅEæ çã Åç^!Å-ÅEÅ} àÅ!Å•Ë!Å@!Å substances or conditions with a level less than the maximum allowable, adjust the production in the following manner.
 - a. Q{ Å@Åæ^Á-Å æab•c ^} c\!Å@Á} æ@Á:[ã&q} Å æ Åæ}•|!cããã&q^ Å|{ Å@Åã|ãÅ Å@Å^~^!Ë!Åæ}•|!cããã&q^ Å|{ Å@Åã|ãÅ æ Å put into commercial storage without going into on farm storage, the DF will be:
 - i. Q|Á:[ã&q} Å|jãÅ Åããã ç\^•cãããã æc Á|q|Å Å Åæ•æe\Å@Åæ^} æãÅæ^Á|Å@ÅUWË@Á{ Å-Å|ÜQ•Å} |ããÅ^Å@Å^~^!Å^~^Å Å|Å all insurable quality deficiencies, and that value divided by the local market price.
 - ii. Q|Á}•|jãÅ:[ã&q} Å|} æããã*ÅEæ çã Å|q|Å Å Åæ•æe\Å@Åæ^} æãÅæ^Á|Å@ÅUWË@Å} |æã^ÅQ^ÅQ, } Å Å@Åcãã^|, Å Å^&q}, C2b (unless you elect to delay settlement as specified in the General Statements above), added to the applicable DFs included in sections A or B2 æã[ç^ËÅ
 - iii. Q|Á}•|jãÅ:[ã&q} Å|} æããã*ÅEæ çã Å Åæ•æe\Å@Åæ^} æãÅæ^Á|Å@ÅUWË@Å} |æã^ÅQ^ÅQ, } Å Å@Åcãã^|, Å Å^&q} ÅQãã æãããÅ Å@Å} |æã^ÅQ^ÅQ Å| Å^ãã Å^&q}•ÅË!ÅHæ[ç^ËÅ
 - 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 ^!Å&q Å^æ Å^c^ ^} Å Å Å^ããã Å@Å^ Å|æUæ{ ^} •æã[ç^Ë@ÅQ Å|Å^ÅE EÅç& Å Åæãã Å Å^&q} ÅH^|, ËV@ÅQ Å|Å^Å 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, ^ç& Å Åæãã Å Å^&q} ÅH^|, ËV@ÅQ Å|Å^Åæãã Å Å@Å} |æã^ÅQ^ÅQ Å| Å^ãã Å Å^&q}•ÅË!ÅHæ[ç^E
 - b. Q{ Å@Åæ^Á-Å æab•c ^} c\!Å@Á} æ@Á}•|jãÅ:[ã&q} Å Å Å} Èæ{ Åç!æ^Ë Å Å|{ { ^!æããç!æ^Å ç Å|cãæ}•|!cããã&q^ Å|{ Å@/

Special Provisions 2026 and Succeeding Crop Years

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Aflatoxin Range	DF
0.1 - 100 ppb	See Quality Adjustment Tab for Discount Factors
300.1 ppb & above	See C3 below

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Year: 2026	Commodity: Wheat (0011)	Upland Soybean
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Payne (119)

- d. If production qualifying 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.

SECTION D - ZERO MARKET VALUE PRODUCTION

0. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:

1. V. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:
2. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:
 - a. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:
 - b. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:
 - c. For production in Section C1 or C2, such production will not be adjusted for any quality deficiencies listed in Section C.
3. If you do not destroy (or refuse to destroy) production in a manner acceptable to us, such production to count is no longer considered to be zero market value and will be adjusted as follows:

*	%Local Market Price-As defined in the applicable Basic, Crop, or these Provisions.
**	%Disinterested third party-As defined in the applicable Basic, Crop, or these Provisions.
***	%Zero market value-Occurs when no buyers in your local area are willing to purchase the production and fair consideration to deliver production to a market outside your local marketing area (distant market) is equal to or greater than the production's value at the distant market or when acreage of an insured crop in which the edible portion of the crop has been exposed to flood waters.
****	%Sold-Grain is considered sold on the date that final settlement between the buyer and seller has occurred and title of the grain has passed from the seller to the buyer.
*****	%Unsold-Grain that does not meet the definition of %sold.