

Special Provisions 2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use All: ^* [] A FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

Program Dates for Insurable Types and Practices

Sales Closing Date 3/15/2026	Cancellation Date 3/15/2026	Earliest Planting Date 4/1/2026	Final Planting Date 5/31/2026	End of Late Planting Period Date 6/25/2026	Acreage Reporting Date 7/15/2026
Premium Billing Date 8/15/2026	End of Insurance Date 10/31/2026	Termination Date 3/15/2027	Contract Change Date 11/30/2026	Production Reporting Date 4/29/2026	Insured's Production Reporting Date 4/29/2027

TP	Type	Practice
T/P 05	All Others (Spring) 872	Irrigated 002
T/P 10	Malting (Spring) 873 *6 *9 *16	Irrigated 002
T/P 13	Waxy Hulled (Spring) 874 *6 *16	Irrigated 002
T/P 16	Waxy Hulless (Spring) 875 *6 *16	Irrigated 002
T/P 19	Hulless (Spring) 876 *6 *16	Irrigated 002
T/P 24	All Others (Spring) 872	Organic(Certified) Irr. 702
T/P 29	Malting (Spring) 873 *6 *9 *16	Organic(Certified) Irr. 702
T/P 32	Waxy Hulled (Spring) 874 *6 *16	Organic(Certified) Irr. 702
T/P 35	Waxy Hulless (Spring) 875 *6 *16	Organic(Certified) Irr. 702
T/P 38	Hulless (Spring) 876 *6 *16	Organic(Certified) Irr. 702
T/P 43	All Others (Spring) 872	Organic(Transitional) Irr. 712
T/P 48	Malting (Spring) 873 *6 *9 *16	Organic(Transitional) Irr. 712
T/P 51	Waxy Hulled (Spring) 874 *6 *16	Organic(Transitional) Irr. 712
T/P 54	Waxy Hulless (Spring) 875 *6 *16	Organic(Transitional) Irr. 712
T/P 57	Hulless (Spring) 876 *6 *16	Organic(Transitional) Irr. 712

Sales Closing Date	Cancellation Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date
---------------------------	--------------------------	-------------------------------	----------------------------	---	-------------------------------

Special Provisions 2026 and Succeeding Crop Years

Year: 2026 Commodity: Barley (0091) Use: 0001 ^* [] A FD
Date: 6/17/2025 Plan: Yield Protection (01)
Revenue Protection (02)
Revenue Prot with Harvest Price Exclusion (03) County: Klamath (035)

3/15/2026 3/15/2026 3/1/2026 4/30/2026 5/25/2026 7/15/2026

Premium Billing Date	End of Insurance Date	Termination Date	Contract Change Date	Production Reporting Date	Insured's Production Reporting Date
8/15/2026	10/31/2026	3/15/2027	11/30/2026	4/29/2026	4/29/2027

TP	Type	Practice
T/P 02	All Others (Spring) 872 *11	Non-Irrigated 003 *11
T/P 07	Malting (Spring) 873 *6 *9 *11 *16	Non-Irrigated 003 *11
T/P 11	Waxy Hulled (Spring) 874 *6 *11 *16	Non-Irrigated 003 *11
T/P 14	Waxy Hulless (Spring) 875 *6 *11 *16	Non-Irrigated 003 *11
T/P 17	Hulless (Spring) 876 *6 *11 *16	Non-Irrigated 003 *11
T/P 21	All Others (Spring) 872 *11	Organic(Certified) Non-Irr. 713 *11
T/P 26	Malting (Spring) 873 *6 *9 *11 *16	Organic(Certified) Non-Irr. 713 *11
T/P 30	Waxy Hulled (Spring) 874 *6 *11 *16	Organic(Certified) Non-Irr. 713 *11
T/P 33	Waxy Hulless (Spring) 875 *6 *11 *16	Organic(Certified) Non-Irr. 713 *11
T/P 36	Hulless (Spring) 876 *6 *11 *16	Organic(Certified) Non-Irr. 713 *11
T/P 40	All Others (Spring) 872 *11	Organic(Transitional) Non-Irr. 714 *11
T/P 45	Malting (Spring) 873 *6 *9 *11 *16	Organic(Transitional) Non-Irr. 714 *11
T/P 49	Waxy Hulled (Spring) 874 *6 *11 *16	Organic(Transitional) Non-Irr. 714 *11
T/P 52	Waxy Hulless (Spring) 875 *6 *11 *16	Organic(Transitional) Non-Irr. 714 *11
T/P 55	Hulless (Spring) 876 *6 *11 *16	Organic(Transitional) Non-Irr. 714 *11

Sales Closing Date	Cancellation Date	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date
3/15/2026	3/15/2026	3/1/2026	5/31/2026	6/25/2026	7/15/2026

Premium Billing Date	End of Insurance Date	Termination Date	Contract Change Date	Production Reporting Date	Insured's Production Reporting Date
---------------------------------	----------------------------------	-----------------------------	---------------------------------	--------------------------------------	--

Special Provisions
2026 and Succeeding Crop Years

Year: 2026 Commodity: Barley (0091) Use: 0001 ^* [] A FD
 Date: 6/17/2025 Plan: Yield Protection (01)
 Revenue Protection (02)
 Revenue Prot with Harvest Price Exclusion (03)
 County: Klamath (035)

8/15/2026 10/31/2026 3/15/2027 11/30/2026 4/29/2026 4/29/2027

TP	Type	Practice
T/P 03	All Others (Spring) 872 *11	Water Fallow 006 *4 *11
T/P 08	Malting (Spring) 873 *6 *9 *11 *16	Water Fallow 006 *4 *11
T/P 12	Waxy Hulled (Spring) 874 *6 *11 *16	Water Fallow 006 *4 *11
T/P 15	Waxy Hulless (Spring) 875 *6 *11 *16	Water Fallow 006 *4 *11
T/P 18	Hulless (Spring) 876 *6 *11 *16	Water Fallow 006 *4 *11
T/P 22	All Others (Spring) 872 *11	Water Fallow(OC) 721 *4 *11
T/P 27	Malting (Spring) 873 *6 *9 *11 *16	Water Fallow(OC) 721 *4 *11
T/P 31	Waxy Hulled (Spring) 874 *6 *11 *16	Water Fallow(OC) 721 *4 *11
T/P 34	Waxy Hulless (Spring) 875 *6 *11 *16	Water Fallow(OC) 721 *4 *11
T/P 37	Hulless (Spring) 876 *6 *11 *16	Water Fallow(OC) 721 *4 *11
T/P 41	All Others (Spring) 872 *11	Water Fallow(OT) 722 *4 *11
T/P 46	Malting (Spring) 873 *6 *9 *11 *16	Water Fallow(OT) 722 *4 *11
T/P 50	Waxy Hulled (Spring) 874 *6 *11 *16	Water Fallow(OT) 722 *4 *11
T/P 53	Waxy Hulless (Spring) 875 *6 *11 *16	Water Fallow(OT) 722 *4 *11
T/P 56	Hulless (Spring) 876 *6 *11 *16	Water Fallow(OT) 722 *4 *11

Sales Closing Date 3/15/2026	Cancellation Date 3/15/2026	Earliest Planting Date	Final Planting Date	End of Late Planting Period Date	Acreage Reporting Date 7/15/2026
Premium Billing Date 8/15/2026	End of Insurance Date 10/31/2026	Termination Date 3/15/2027	Contract Change Date 11/30/2026	Production Reporting Date 4/29/2026	Insured's Production Reporting Date 4/29/2027

TP	Type	Practice
T/P 01	All Others (Winter) 972 *5 *10 *12	Non-Irrigated 003 *5

Special Provisions

2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use: 0001, ^* [] A FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

TP	Type	Practice
T/P 04	All Others (Winter) 972 *5 *10 *12	Irrigated 002 *5
T/P 06	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Non-Irrigated 003 *5
T/P 09	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Irrigated 002 *5
T/P 20	All Others (Winter) 972 *5 *10 *12	Organic(Certified) Non-Irr. 713 *5
T/P 23	All Others (Winter) 972 *5 *10 *12	Organic(Certified) Irr. 702 *5
T/P 25	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Organic(Certified) Non-Irr. 713 *5
T/P 28	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Organic(Certified) Irr. 702 *5
T/P 39	All Others (Winter) 972 *5 *10 *12	Organic(Transitional) Non-Irr. 714 *5
T/P 42	All Others (Winter) 972 *5 *10 *12	Organic(Transitional) Irr. 712 *5
T/P 44	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Organic(Transitional) Non-Irr. 714 *5
T/P 47	Malting (Winter) 973 *5 *6 *9 *10 *12 *16	Organic(Transitional) Irr. 712 *5

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.

Practice

- *4 Applicable to acreage that was flooded (water fallowed) prior to seeding as an agricultural practice for the same crop year in which the crop is insurable, with no intent of using an irrigated practice as defined in the Basic Provisions.

Special Provisions

2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use NRMU!^* [} A FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

Date

- *5 If you have selected the winter coverage endorsement (WCE) for the winter types, the following dates applicable to your policy are specified in the Options section within the Dates tab of the Actuarial Information Browser:
- 1) The sales closing date [applicable for both winter and spring types];
 - 2) The final planting date for acreage covered under the WCE and the WCE will not be applicable to acreage planted after this date; and
 - 3) The acreage reporting date for acreage of the winter types covered by this option.

Price

- *6 The Base (contracted) Price will not include added value attributable to hauling expenses beyond the local marketing area or post production operations such as processing (cleaning/drying), sorting, packaging, etc.

Insurance Availability

Insurance shall attach to a crop following a cover crop when the cover crop meets the definition provided in the Basic Provisions, was planted within the last 12 months, and is managed and terminated according to NRCS Cover Crop Termination Guidelines. The Guidelines include information on cover crops and crop insurance, Good Farming Practices for cover crops, and termination information and exceptions, which can be found at <https://www.rma.usda.gov/en/Topics/Cover-Crops>.

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.

- *9 Approved malting barley varieties will include all varieties recommended for malting by the American Malting Barley Association for the current crop year, or any variety grown under the terms of a malting barley contract. See the definition of "contract" in the applicable Malting Barley Endorsement.
- *10 In lieu of section 7(a)(2)(iii) of the Small Grains Crop Provisions, any acreage of fall planted barley not covered by the winter coverage endorsement is not insured unless you request such coverage by notifying your crop insurance agent on or before the spring sales closing date and we determine in writing that the acreage has an adequate stand in the spring to produce the yield used to determine your production guarantee. Insurance will attach to such acreage on the date we determine an adequate stand exists or on the spring final planting date if we do not inspect the acreage by the spring final planting date.

Special Provisions 2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use All: <input type="checkbox"/> A FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

- *11 Insurance shall not attach or be considered to have attached without a written agreement to a planted non-irrigated crop on acreage from which, in the same calendar year:
- 1) A perennial hay crop was harvested; or
 - 2) A crop (other than a cover crop) reached the headed or budded stage prior to termination, regardless of the percentage of plants that reached the headed or budded stage;
- Termination means growth has ended. To qualify for a written agreement, you must provide a minimum of the most recent three years of your double cropping actual production history for the crop in the county. A cover crop is one that meets the criteria outlined in the Insurance Availability section of these Special Provisions.
- *12 Approved winter barley varieties for the winter coverage endorsement include only the following: Alba, Boyer, Eight-Twelve, Endeavor, Hesk, Hoody, Hundred, Kamiak, Kold, Maja, Mal, Scio, Schuyler, Sprinter, Strider, Sunstar Pride, Thunder, Wintmalt and other cultivars approved in writing by FCIC.

Revenue Protection

There are three ways to insure malting barley: (1) Under yield protection or revenue protection, based on a price calculated in accordance with the Commodity Exchange Price Provisions, as applicable; (2) Under yield protection or revenue protection with added protection provided in accordance with the Malting Barley Endorsement (MBE); or (3) under yield protection, based on a price contained in a production contract as indicated below.

If you produce any of the following specialty barley type(s) (including specialty type(s) grown for seed):

- a) Malting - varieties recommended for malting by the American Malting Barley Association for the current crop year, or any variety grown under the terms of a malting barley contract. Winter and Spring will be separate specialty types if separate type codes exist in the county.
- b) Waxy Hulled - having a waxy appearance and an adhering palea and lemma.
- c) Waxy Hulless - having a waxy appearance and a non-adhering palea and lemma.
- d) Hulless - having a non-adhering palea and lemma, not including waxy hulless barley.

You may elect to exclude coverage for the specialty type(s) under revenue protection (excluding malting barley insured under the MBE) provided you purchase, from the same approved insurance provider, yield protection for the excluded type(s). The yield protection plan of insurance you purchase may have a different coverage level or percentage of projected price than you have for the revenue protection plan of insurance. You may exclude any or all of the specialty type(s) you produce; however, you must continue to insure all type(s) not excluded under revenue protection.

Special Provisions

2026 and Succeeding Crop Years

Year: 2026

Commodity: Barley (0091)

Use of HPI: [] FD

Date: 6/17/2025

Plan: Yield Protection (01)
Revenue Protection (02)
Revenue Prot with Harvest Price Exclusion (03)

County: Klamath (035)

Revenue Protection with HPE

There are three ways to insure malting barley: (1) Under yield protection or revenue protection, based on a price calculated in accordance with the Commodity Exchange Price Provisions, as applicable; (2) Under yield protection or revenue protection with added protection provided in accordance with the Malting Barley Endorsement (MBE); or (3) under yield protection, based on a price contained in a production contract as indicated below.

If you produce any of the following specialty barley type(s) (including specialty type(s) grown for seed):

- a) Malting - varieties recommended for malting by the American Malting Barley Association for the current crop year, or any variety grown under the terms of a malting barley contract. Winter and Spring will be separate specialty types if separate type codes exist in the county.
- b) Waxy Hulled - having a waxy appearance and an adhering palea and lemma.
- c) Waxy Hulless - having a waxy appearance and a non-adhering palea and lemma.
- d) Hulless - having a non-adhering palea and lemma, not including waxy hulless barley.

You may elect to exclude coverage for the specialty type(s) under revenue protection (excluding malting barley insured under the MBE) provided you purchase, from the same approved insurance provider, yield protection for the excluded type(s). The yield protection plan of insurance you purchase may have a different coverage level or percentage of projected price than you have for the revenue protection plan of insurance. You may exclude any or all of the specialty type(s) you produce; however, you must continue to insure all type(s) not excluded under revenue protection.

Yield Protection

If you produce any of the following specialty barley type(s) (including specialty type(s) grown for seed):

- a) Malting - varieties recommended for malting by the American Malting Barley Association for the current crop year, or any variety grown under the terms of a malting barley contract. Winter and Spring will be separate specialty types if separate type codes exist in the county.
- b) Waxy Hulled - having a waxy appearance and an adhering palea and lemma.
- c) Waxy Hulless - having a waxy appearance and a non-adhering palea and lemma.
- d) Hulless - having a non-adhering palea and lemma, not including waxy hulless barley.

appropriate to handle and store specialty type barley production. The contract must be executed by you and the business enterprise, in effect for the crop year, and you must provide a copy to us no later than the acreage reporting date. To be considered a contract, the executed document must contain:

Special Provisions

2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use All: <input type="checkbox"/> AC FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

(a) A requirement that you plant, grow and deliver specialty type barley to the business enterprise;

(b) The amount of production that will be accepted or a statement that all production from a specified number of acres will be accepted. To determine the number of acres under contract:

(1) For acreage only based contracts and, acreage and production contracts which specify a maximum number of acres, the lesser of:

(i) The insured acres (planted acreage and acreage that is prevented from being planted); or

(ii) The maximum number of acres specified in the contract.

(2) For production only based contracts, the lesser of:

(i) The number of acres determined by dividing the production stated in the contract by the approved yield; or

(ii) The insured acres (planted acreage and acreage that is prevented from being planted).

(3) Acreage in excess of (1) or (2) shall be considered acreage not under contract.

(c) The price to be paid for the contracted production or a method to determine such price:

(1) If the contract provides for a premium amount over a

(i) Feed barley price to be determined after the acreage reporting date, the contract price will be the result of adding the premium amount to the published projected price on the acreage reporting date; or

(ii) Price other than a feed barley price that is determined after the acreage reporting date, the contract price will be the result of adding the basis or premium amount to the Malt Barley Endorsement published projected price on the acreage reporting date.

(2) The price used will be the price in the contract without regard to incentives or discounts.

(3) In no case will the contract price exceed the amount determined by multiplying the projected price by the maximum contract price factor shown in the Prices tab in these Actuarial Documents.

Special Provisions 2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use: 10001*
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

OPTIONAL

For the purpose of this provision, the "date of harvest" is the date the producer harvests the crop. If the producer harvests the crop on or before the date of the EOIP, the 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.

If the time to harvest has been extended as stated below, this option will not apply beyond 60 days after the calendar date for the EOIP. If the time to harvest has been extended as stated below, this option will not apply beyond 60 days after the calendar date for the EOIP.

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 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.

- Sections C1 or C2 and Section B below, the DF will be determined by adding the applicable DFs from Section B to the applicable DFs from Sections C1 or C2.
- Sections C1 or C2 and Section B below, the DF will be determined by adding the applicable DFs from Section B to the applicable DFs from Sections C1 or C2.
- Sections C1 or C2 and Section B below, the DF will be determined by adding the applicable DFs from Section B to the applicable DFs from Sections C1 or C2.

1. OPTION TO DELAY CLAIM SETTLEMENT:

- If you sell the production to a disinterested third party during this delay, your claim will be settled using the Reduction In Value (RIV) as outlined below, unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.
- If you sell the production to a disinterested third party during this delay, your claim will be settled using the Reduction In Value (RIV) as outlined below, unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.
- If you sell the production to a disinterested third party during this delay, your claim will be settled using the Reduction In Value (RIV) as outlined below, unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.
- If you sell the production to a disinterested third party during this delay, your claim will be settled using the Reduction In Value (RIV) as outlined below, unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.
- If you sell the production to a disinterested third party during this delay, your claim will be settled using the Reduction In Value (RIV) as outlined below, unless you elect in writing to delay settlement of your claim for up to 60 days after the calendar date for the EOIP.
- If the time to harvest has been extended as stated below, this option will not apply beyond 60 days after the calendar date for the EOIP.
- If the time to harvest has been extended as stated below, this option will not apply beyond 60 days after the calendar date for the EOIP.

OPTIONAL

Special Provisions 2026 and Succeeding Crop Years

Ùæ^ÀÀU!^* [} Á FD

County: Klamath (035)

This statement does not supersede the provisions contained in section 14(e) in the Basic Provisions.

3. EXTENSION OF TIME TO HARVEST

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 insurance period (EOIP).

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 { ~ oñ ^ ãe ^ } Á [¢æ / ðæ Ä €äæ • äee / á@ ÖUWËÄ [~ Åöç• ¯ @ &[]] Á |á |Á Ä €äæ • äee / á@ &> } äæ äæ Ä | á@ ÖUWËÄ [~ Åä Ä q|å^ã p å Á æ&| iää &Å wð^&q } • OÖÖÄ | Öse Äq | Bae |Á | .• Ä [~ Å|^øãâÄ |åä Å^ã{ ^ } ö Ä [~ Åä Ä QOQoe Ä^~ |Ä Faa| ç'ÉQA [~ Å^ |Á} äè |Ä Åöç• ¤ 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 , q|å^ã^åEÖQ@Ä | :ä &q } ÅÄ | ¨ |jå wð &ö Ä€äæ Ä |ä äÖ@ Åä Ä q|å^ã^ã p å Ä * á@ &[] |Bae |Á |È • cäl @ äÖÖÄ [~ Å • &[]] |ÇÄ Ä ä(ää 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 öç• ÉQA [~ Ä | :ä &q } Ä ää • Ä } ä^ |Ä &q } ÖHE [~ Åä Ä q|å^ã^ã p å Ä | ^äã p Å &q } ÖHE

4. DELAY IN MEASUREMENT OF FARM STORED PRODUCTION

[illegible]

5. FAIR CONSIDERATION TO DELIVER TO DISTANT MARKETS

[illegible]

6. ZERO MARKET VALUE

If on the date of final inspection for the unit, any production which due to insurable causes is determined to have zero market value***, such production will not be

Special Provisions
2026 and Succeeding Crop Years

Year: 2026

Commodity: Barley (0091)

Uae^kku!^*[] } AC FD

Date: 6/17/2025

Plan: Yield Protection (01)

County: Klamath (035)

Revenue Protection (02)

Revenue Prot with Harvest Price Exclusion (03)

damage percentage above 34 percent, a sound barley percentage below 50 percent, black barley, or grading ergoty, blighted, or smutty, on the date of final inspection
f!A@A} aab•o![] a~&c} A@A||, a* A a} ^!A

1. GA[laA Aa a q c!•c aAaA ac A q!A A Ea a•Aee!A@Aa} aasae A!A@AOUQEA@AOA q!A^A@A~{ A AqUQ•Aa} laaA^A@A~^!A~^A AaA a~!aa!A~ aA A~A} &a•Aa aAaAa^ Aa aAa^A~ A@A AaA a^A!A EA
2. 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 .500 (unless you elect to delay settlement as specified in the General Statements above).
3. GA}•[laA Ea a•Aee!A@Aa} aasae A!A@AOUQEA@aA aAaAa^ A@A a} ^!A!A A[laA A@A@Aa a q c!•c aAaA ac A@AOA q!A^A EA UOOVWP AOEUWOUV OOUAUA OUP OQWP UA PCEU OAD RWUWUAU A PWT OPAUUA OQ OSAPO OESV P

V@A~{ A AqUQ•Aa} A![] a~&c} A} a a~A~a•a &•A!A} a a} •AaA^A b!a~^A A@{ a A!Aa a aAaAa A||, ^aA Aa a a} A A} laa!A@A A[{ A sections A or B above, except as shown in C3 below.

Oa^A[c} aA[••A~^A A~a•a &•A!A} a a} •A^} aAaA^A@A[aAa aAO~*Aa{ a a daa} EA c@A~a!A@aAa!~a a a a} •A A@AM aAaUae•EA A A~a!A 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 a a•a A a A![] { ^aA Aa A} [] c^AaA[laa! A•a~A a aAa^A•O EA

V@A[aAa aAO~*Aa{ a a daa} A~aAa~A•Aae A @} Aa AaA!A[[] A Aa[[] A A c[[] •Aa A[[] aA a~^A A[[] } aA!^aAa~|c!ae aAa aAa Aa A b!a~^A A @{ a A!Aa a aAaAa A@~laA[cA^A~A A^A A[[] aA[[] Aa Aa^A A A} •!aA[[] A A AaA@AaA A[[] A A@A[[] Aa A^A} A c[[] •Aa A[[] aA a~^A A[[] aA a~^A &A[[] a~&c} A A} •aA!^aA A} a A~a•a &•A!A} a a} •A~a a~A} a!A~&c} AHA aAa c^A cA^a a~A@A a a~{ A [~] Aa[[] ^aA U~&A [] a~&c} A A[[] A~^A A A A a}]^aAa aA•c aA Aa A} [] c^AaA[laa! EA c@A[~ A c} aA Aa c^A A[[] cAa c^A~&Aa Aa A EA[~ A~•c a~A•A[aA A a}]^&A@A[[] EA &A[[] a~&c} A A A A} •aA!^aA Aa A A[[] A a^Aa^ A A A d[~^aA Aa Aa} a A a} ^!EA^A!A A~&c} AOA[~ Aa c^A A[[] a~&c} A 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.

For production that contains substances or conditions determined to be injurious to human or animal health, when applicable, adjustments will be made for levels of substances or conditions in excess of the amount allowed by the lower of the following:

- a. V@AaA} A!AaA[~^A c^A A@A[aAa aAO~*Aa{ a a daa} LA!
- b. Oa[c@A~a!A@aAa!~a a a a} A A@AM aAaUae•LA!A
- c. Oa~a!A@aAa^} & A A@A} laa!AaA A A AaA A} •!aA[[] A A[[] } E

Q!A[] a~&c} AaA q!A^A d!^A A} A@Aa EA A A{ { ^!Aa A d!^A cA} O!A[] a~&c} A} a a~A[[] { a cA Aa A} [] laa A a}]^A~•c A A aA A q!A A c@A[[] a~&c} A} c!a~A d!^A c@A, a^A~&A[[] a~&c} A A[[] cA Aa b•c A A A~&A~aA} &a•Aa aA A A~&c} AOA[[] A[[] { a cA A}]^A a}]^A A A~c^A

Special Provisions 2026 and Succeeding Crop Years

Ùæ^kM| ^* [} Á FD

County: Klamath (035)

1. The DF will be the applicable DFs shown in the chart below added to the applicable DFs included in sections A or B above.

a. 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 added to the applicable DFs included in sections A or B2 above.

b. 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.

Vomitoxin Range	DF
0.1 - 0.9 ppm	See Quality Adjustment Tab for Discount Factors
10.1 ppm & above	See C3 below

15

Special Provisions 2026 and Succeeding Crop Years

County: Klamath (035)

- DFs for Aflatoxin:

Á

- 16

Special Provisions 2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	County: Klamath (035)
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	

into commercial storage prior to being sold.

- 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,
- c. If the production is not sold by the end of the insurance period, the production will be 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.
- 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 insurance period,

SECTION D - ZERO MARKET VALUE PRODUCTION

For the purpose of this section, the following definitions apply:

1. Local Market Price is defined in the applicable Basic, Crop, or these Provisions.
2. Disinterested third party is a person or business who does not routinely purchase production for resale or for feed will not be considered a disinterested third party if the RIVs applied by the buyer are not reflective of the RIVs in the local market.
3. 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.

*	%Local Market Price-
**	%Disinterested third party-
***	%Zero market value-
****	%Sold Grain-
*****	%Insold Grain-

Special Provisions

2026 and Succeeding Crop Years

Year: 2026	Commodity: Barley (0091)	Use All: ^* [} A FD
Date: 6/17/2025	Plan: Yield Protection (01) Revenue Protection (02) Revenue Prot with Harvest Price Exclusion (03)	County: Klamath (035)

In accordance with section 6(a)(2)(ii) of the MBE, malting barley insured under a malting barley price agreement is eligible for quality adjustment if rejected by the buyer due to insurable causes AND the production failed to meet one or more of the following quality requirements.

Malting Barley Price Agreement Quality Standards

A	Six-rowed Malting Barley	Two-rowed Malting Barley
Protein (dry base)	14.0% maximum	13.5% maximum
Plump Kernels	70.0% minimum	75.0% minimum
Thin Kernels	10.0% maximum	10.0% maximum
Germination	96.0% minimum	96.0% minimum
Blight Damaged	4.0% maximum	4.0% maximum
Injured by mold	5.0% maximum	5.0% maximum
Mold Damaged	0.4% maximum	0.4% maximum
Injured by sprout	1.0% maximum	1.0% maximum
Injured by frost	5.0% maximum	5.0% maximum
Frost Damaged	0.4% maximum	0.4% maximum
DON	1.5 ppm maximum	1.0 ppm maximum