Crop Insured
Insurable types of small grains are Wheat, Barley, and Oats that are grown for the production of grain, not forage. Irrigated, non-irrigated, and other production practices are insurable in many counties, as are fall- and spring- planted crops. Additional coverage endorsements are available for winter wheat. Coverage for all types of small grains, irrigation practices, and planting periods may not be available in all counties. Producers must insure all or none of their acreage of each type of small grain in the county but do not have to insure all types of small grain. For example, a producer may insure all of his wheat and none of his barley planted. The insurance coverage on one type of small grain can differ from coverage on another small grain insured by the same producer.

Counties Available
Small Grains are insurable in multiple counties by type. Please see an insurance agent in your area. Barley and Wheat in other counties may be insurable by written agreement if specific criteria are met. Contact an agent for more details.

Causes of Loss
- Adverse Weather Conditions
- Failure of Irrigation Water Supply
- Fire
- Wildlife
- Insects
- Plant Disease

1Natural perils such as hail, frost, freeze, wind, drought, and excess moisture.
2If caused by an insured peril during the insurance period.
3But not damage due to insufficient or improper application of control measures.
4Unless weeds and undergrowth are not controlled or unmulched pruning debris is not removed.
5Unless wildlife control measures have not been taken.

Insurance Period
Insurance coverage begins when the crop is planted and ends no later than the following October 31.

Important Dates
Barley:
- Sales Closing: October 31
- Acreage Report Due: June 30
Oats:
- Sales Closing: March 15
- Acreage Report: June 30
Wheat:
- Sales Closing: October 31
- Acreage Report Due: June 30

**See an agent for actual dates in your area.

Coverage Levels & Premium Subsidies
The insurance guarantee is production measured in bushels of grain. Individual amounts of insurance are based on the grower’s production history. An insurance agent calculates each grower’s approved average yield from 4–10 years of production records. Producers can select a level of coverage ranging from 50 to 75 percent of their approved average yield and 55 to 100 percent of a price announced by USDA, or Catastrophic (CAT) coverage based on 50 percent of their approved yield and 55 percent of the price.

Price Election
The price below is used to calculate your premium or indemnity:
- Barley: $2.80
- Oats: *TBA
- Wheat: $4.20 (APH)
- 6.27 Base Price (CRC)
- *TBA Harvest Price (CRC)

*To Be Announced

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This fact sheet gives only a general overview of the crop insurance program and is not a complete policy. For further information and an evaluation of your risk management needs, contact a crop insurance agent.
Loss Example
(Wheat) Assumes a basic unit with 65% coverage level, 100% price election, and yield of 90 bu/ac, 100% share

\[
\begin{array}{cc}
90 & \text{Bushels per acre average yield (APH)} \\
\times 0.65 & \text{Coverage level percentage} \\
59 & \text{Bushels per acre guarantee} \\
- 14 & \text{Bushels per acre actually produced} \\
45 & \text{Bushels per acre loss} \\
\times 4.20 & \text{Price election} \\
\$189.00 & \text{Gross indemnity per acre}
\end{array}
\]

Where to Purchase Crop Insurance
All MPCI, including CAT coverage insurance policies are available from private insurance agents. A list of crop insurance agents is available on the RMA website at:
http://www3.rma.usda.gov/tools/agents/

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