



FACT SHEET

UNITED STATES DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

Noninsured Crop Disaster Assistance Program

January 2012

According to the 2008 Farm Bill

Background

The Noninsured Crop Disaster Assistance Program (NAP) is a federally funded program that provides financial assistance to producers of noninsurable crops when low yields, loss of inventory, or prevented planting occurs as the result of natural disasters. NAP provides coverage for crops for which the catastrophic level of insurance is not available.

Eligible Crops

Crops that are noninsurable and eligible for disaster assistance include commercially produced:

- crops grown for food;
- crops planted and grown for livestock consumption, including but not limited to grain, seeded and native forage crops;
- crops grown for fiber, such as cotton and flax, except for trees:
- crops grown under a controlled environment, such as mushrooms and floriculture;
- specialty crops, such as honey and maple sap:
- value loss crops, such as aquaculture, Christmas trees, ginseng, ornamental nursery, and turfgrass sod;
- Seed crops where the propagation stock is produced for sale as seed stock for other eligible NAP crop production.

Natural disasters include:

- damaging weather, such as drought, hail, freeze, hurricane, excessive moisture
- an adverse natural occurrence, such as an earthquake or a flood; or
- a condition related to damaging weather or adverse natural occurrence such as disease or insect infestation.

Note: The natural disaster must occur before or during harvest and must directly affect the noninsurable crop.

Producer Eligibility Requirements

An eligible producer is a landowner, tenant, or sharecropper who shares in the risk of producing a crop that qualifies as noninsurable. The average nonfarm adjusted gross income limitation of the eligible producer must not exceed \$500,000.

Note: If you have questions regarding your eligibility, contact your local Farm Service Agency (FSA) office.

Program Eligibility Requirements

Producers must meet all program requirements in order to take advantage of NAP assistance in the event of a disaster. The producer must provide certain information to FSA annually before a disaster occurs. Specifically, producers must:

- certify that they comply with all highly erodible land and wetland conservation requirements;
- report crop losses within 15 days of the date disaster occurs or the date crop damage becomes apparent;
- request payments by the acreage reporting date for the crop following the year in which the loss occurred;
- accurately report the acreage and shares for all crops potentially eligible for NAP, certify crop production history, and report current crop year production on or before the required deadline.

If you have questions regarding acreage reporting dates, contact your local FSA office.

Determination of Crop Losses

As with crop insurance, FSA allows producers to establish an expected level of production to reflect normal production capabilities.

Except for a few crops that are considered "value loss" crops, the actual history of producing the crop is used to determine the extent of the loss in the disaster year. FSA calculates normal yields by averaging producers' actual yields over a 4 to 10 year period. If at least 4 years of acceptable production records are not provided, a yield will be assigned, which may be lower than the actual average yield.

Individual crop losses are determined on a unit basis. A unit includes all the acreage of the crop in the administrative county in which the producer has the same interest. For example, land owned by a producer is included in the same unit with land leased by the producer, if a 100 percent share in the crop is maintained on both operations.

Payment of NAP

FSA compensates eligible producers for:

- losses of noninsurable crops exceeding 50 percent of the expected yield based on 55 percent of the average market price of the commodity;
- prevented planting of more that 35 percent of the intended acreage.

To reflect a decrease in production costs incurred, the payment rate is reduced for any crop that is unharvested or prevented from being planted. Payments under NAP to any single person cannot exceed \$100,000 for any given crop year. Producers cannot receive assistance for the same loss under more that one USDA program.

For payment calculation examples, please refer to "NAP Payment Examples" on page 4 of the fact sheet.

NAP Coverage

Crop Losses

NAP will be based on individual producer crop losses.

Application for Coverage

Eligible producers must apply for coverage on noninsurable crops. All applications for coverage must be filed and the applicable service fees paid at the local FSA office by the application closing date. State committees establish application-closing dates.

Service Fees

Eligible producers must pay a service fee of \$250 per crop per administrative county or \$750 per

producer per county, not to exceed \$1875 for a producer with farming interests in multiple counties. Service fees may be waived for limited-resource producers.

Coverage Period

The coverage period is the time during which coverage is available against loss of production of the noninsurable crop as a result of a natural disaster. The coverage period varies depending on the type of crop grown, which may be annual, perennial, value loss, etc. The date coverage ends is normally the same among crops and ends the earlier of:

- the date harvest is completed;
- the normal harvest date in the area;
- abandonment of the crop;
- total destruction of the crop.

Note: Value loss crops and specialty crops have different coverage periods and ending dates. For complete information on coverage periods and ending dates, contact your local FSA office.

Participant Responsibilities

Eligible producers who participate must:

- Be aware of program deadlines that apply in the counties where they have farming interests;
- File an application for coverage CCC-471, and pay the applicable service fees at their local FSA office by the application closing date;
- Request a waiver of service fees if they are a limitedresource producer;
- File Notice of Loss, Part B, CCC-576 within 15 days of loss.
- Complete payment eligibility forms; Application for Payment, CCC-576;
- Comply with all other program requirements, including highly erodible land and wetland conservation;

- 7. Provide documentation to establish actual production history and support most recent year production;
- 8. Annually report your crop acreage, yield, and production at your local FSA office;
- Timely file a notice of crop loss and give FSA the opportunity to inspect the acreage;
- Timely file an application for payment in order to receive financial assistance through NAP.

Payment of Service fee does not guarantee coverage.

Information Required to Remain Eligible for NAP

To remain eligible for NAP assistance, the producer must report the following crop information annually:

- name of the crop;
- type and variety of the crop;
- location and acreage of the crop;
- share of the crop and the names of other producers with an interest in the crop;
- type of practice used to grow the crop, such as irrigated or non-irrigated;
- date the crop was planted in each field; and
- intended use of the commodity.

In addition, producers must provide the following production information annually:

- the quantity of all harvested production of the crop in which the producer held an interest during the crop year;
- the disposition of the harvested crop, such as whether it is marketable, unmarketable, salvaged, or used differently than intended; and
- verifiable or reliable crop production records.

Failure to Report

Failure to report acreage and production information may result in reduced or zero NAP assistance.

Spring Application Deadline

FSA has set March 15, 2012 as the application sales closing date for all 2012 crops except "value loss" and honey.

In Montana, NAP coverage may be available for hay type barley varieties intended for seed. Overage stands of irrigated alfalfa and alfalfa grass mixtures are now eligible for crop insurance coverage.

Crop situations that will not be eligible for NAP coverage include insurable crops planted in unrated map areas, however, those crops will be eligible for crop insurance through written agreements.

Contact your Crop Insurance Agent for more information.

Risk Management Purchase Requirement

For the 2008 Farm Bill, Noninsurable commodities on a farm were required to have NAP coverage in order for producers on that farm to be eligible for the Supplemental Revenue Assistance Payments (SURE) Program, Tree Assistance Program (TAP) and the **Emergency Assistance for** Livestock, Honey Bees, and Farmraised Fish Program (ELAP). Producers were also required to have either NAP coverage or Pasture, Rangeland, and Forage Rainfall Index Pilot Program (PRF-RI) coverage through crop insurance, or both on all of their grazing acres in order to be eligible to apply for the Livestock Forage Program (LFP).

At this time, we do not know whether or not we will have these same programs with the next Farm Bill and what the program requirements will be, however, it is strongly encouraged that producers continue to obtain coverage through crop insurance and/or NAP on all of their crops including grazing.

NAP Important Dates for 2012

March 15 - NAP application sales closing date for all 2012 crops

except "value loss" and honey.

Nap pull-off date – varies by

county. Check with your local county FSA office for the exact date.

Notice of Loss – is 15 calendar

days following the disaster or the date the loss was apparent

July 16 Final NAP

production reports are due for 2011

July 16 Final date to file

2011 crop application for NAP payment

Sept. 4 2013 NAP

application sales closing date for value-loss crops

December 3 2013 NAP

application sales closing date for honey.

For More Information

Additional information may be obtained at local FSA offices or through the Montana FSA Web site at: http://www.fsa.usda.gov/mt.

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NAP PAYMENT EXAMPLES

NAP is designed to provide some crop loss protection during times of catastrophic losses. The following examples show what a producer might receive as a NAP payment when 100 acres of dryland barley hay, 100 acres of dryland triticale, and 640 acres of native range are timely reported and subsequently lost due to a natural disaster. Remember that NAP only covers the actual disaster loss in excess of 50% at 55% of the market price established by the State Committee (STC).

Barley intended for Hay:

1.6 T/ac. APH x 50% coverage level = 0.8 T/ax. NAP coverage guarantee

\$86.6667/Ton NAP Price x 55% coverage rate = \$47.67/Ton NAP payment rate

100 planted acres x 0.8 T/ac. = 80 Tons guarantee

80 Tons - 0.0 production to count (appraisal) = 80 Tons for payment

80 T x 47.67/T x 87% planted but unharvested factor = 3,318 payment

Triticale intended for grain:

40 BU/ac. APH x 50% = 20 BU/ac. NAP guarantee

 $3.0567/BU \times 55\% = 1.68/BU \text{ NAP payment rate}$

100 acres x 20 BU/ac. = 2000 BU guarantee

2000 BU - 500 BU actual harvested quantity = 1500 BU for payment

1500 BU x \$1.68/BU = \$2,520 payment

Native grass for grazing:

20.3 acres per animal unit carrying capacity (set by COC)

215-day grazing period for native range (set by COC)

70% grazing loss (set by COC and approved by STC)

\$1.1053 per animal unit day (AUD) rate (set by national office)

640 acres native pasture divided by 20.3 ac/AU times 215 days = 6778 normally expected AUD's

6778 expected AUD's times 20% (grazing loss over 50%) = 1356 AUD's eligible for NAP payment.

1356 pmt AUD's x $$1.1053 \times 55\% = $824.00 \text{ total NAP payment}$