NAP Overview

Under the Noninsured Crop Disaster Assistance Program (NAP), eligible honey includes table and non-table honey produced commercially for human consumption.

NAP provides financial assistance to producers of noninsurable crops to protect against natural disasters that result in lower yields or crop losses or prevents crop planting. To qualify for assistance, covered crop losses must occur as a result of an eligible cause of loss during the coverage period and directly cause, accelerate, or exacerbate destruction or deterioration of the eligible crop as determined by the county committee.

NAP offers basic 50/55 coverage equivalent at 50 percent of a producer’s approved yield and 55 percent of the average market price. (Must have greater than 50 percent loss for payment.) Additionally, buy-up coverage levels are available (except for crops intended for grazing). Coverage is available from 50 percent to 65 percent of the approved yield, in 5 percent increments, at 100 percent of the average market price. Producers must have successfully grown the crop in a prior year to be eligible for buy-up Coverage.

Service Fees and Premium Cost

The NAP service fee is $325 per crop per administrative county. All honey is considered a single crop regardless of type or variety of floral source, intended use, or where the honey is produced. As a result, the administrative service fee of $325 will be applicable.

Basic 50/55 Coverage is available for the $325 service fee. Producers who qualify as beginning, limited resource, socially disadvantaged, or veteran farmers or ranchers are eligible for a service fee waiver and a 50 percent reduction of buy-up premium.

Honey producers selecting buy-up coverage must pay the service fee in addition to a premium equal to the product of multiplying the producer’s share, times the highest number of eligible colonies reported at any time during the crop year, times the approved yield, times the coverage level, times 100 percent of the average market price, times 5.25 percent.

ELAP OVERVIEW

The Emergency Assistance for Livestock, Honeybees, and Farm Raised Fish Program (ELAP) provides emergency assistance to eligible producers of livestock, honeybees, and farm-raised fish who have losses because of disease, adverse weather, or other conditions, including losses because of blizzards and wildfires.

Eligible Honeybee Losses

Colony Loss:
- Losses in excess of normal mortality as a direct result of an eligible adverse weather or loss condition. The normal mortality rate for 2020 is 22 percent.
- Physically located in the county where the eligible adverse weather or loss condition occurred on the beginning date of the eligible adverse weather or loss condition.

Hive Loss:
- Damaged or destroyed as a result of an eligible adverse weather event or loss condition.

Purchased Feed:
- Purchased feed intended for honeybees that was lost, or additional feed purchased above normal quantities to sustain honeybees for a period of time until additional feed becomes available because of an eligible adverse weather or eligible loss condition.
Eligible Causes of Loss
Eligible causes of loss must be the result of a natural disaster.
• Damaging weather, such as drought, freeze, hail, excessive moisture, excessive wind, lightning or hurricanes;
• Adverse natural occurrences, such as earthquake or flood; and
• Conditions related to damaging weather or adverse natural occurrences, such as excessive heat, plant disease, volcanic smog, wildfire or insect infestation may also be considered.
The natural disaster must occur during the coverage period, before or during harvest, and must directly affect the eligible crop.

How Do I Earn a Payment?
Honey producers may request NAP coverage by completing an Application for Coverage and paying the NAP service fee by the application closing date. The NAP application closing date for honey is December 31 of the prior calendar year. Buy-Up coverage premiums will be billed at a later date.
Producers must timely file acreage (colony) reports and production records by reporting pounds of honey produced per colony of bees per crop year. When a natural disaster occurs, a Notice of Loss must be filed within 15 calendar days of the date of the disaster.
Losses will be calculated by multiplying the producer’s highest number of eligible colonies reported at any time in the crop year times the producer’s approved yield and subtracting the producer’s total actual and assigned production of honey from all the producer’s colonies.
Producers requesting payment must file an application for payment no later than March 1 of the subsequent calendar year.

Eligible Adverse Weather Events and Loss Conditions for Colony & Hive Losses
For honeybee colony and hive losses to be eligible, the honeybee producer must have suffered physical loss of honeybee colonies or hive loss because of an eligible adverse weather event or loss condition, including but not limited to:
• colony collapse disorder (colony loss only);
• eligible extreme cold, eligible sustained cold, and eligible winter storm as defined in 1-ELAP, Exhibit 2, for colony losses only; or
• earthquake, excessive wind, flood, hurricane, lightning, tornado, volcanic eruption or wildfire.
Producer Responsibilities

1. **OBTAIN COVERAGE**
   Eligible producers must apply for coverage and pay the applicable service fee or certify as a beginning limited resource socially disadvantaged, or veteran farmer/rancher by December 31 preceding the production year. (Example: Coverage for 2021 production of honey must be obtained by December 31, 2020).
   - NAP offers Basic 50/55 coverage equivalent to CAT insurance at 50 percent of a producer's approved yield and 55 percent of the average market price,
   - Buy-up coverage levels are available from 50 percent to 65 percent of the approved yield, in 5 percent increments, at 100 percent of the average market price.

2. **REPORT ACREAGE**
   FSA uses acreage reports to verify the existence of the crop, to record the number of colonies, and report the names and shares of all producers sharing in the colonies for producing honey, pollinating, or breeding. Honey producers must file their report by January 2 and must complete additional acreage reports in the recording FSA county office within 30 calendar days when changes occur in the:
   - Total number of colonies.
   - Names of additional counties to which bees are moved.
   The colony and the production reports are used to calculate the approved yield (expected production for a crop year). The highest number of eligible colonies reported at any time in the crop year is used.

3. **NOTIFY FSA WHEN A LOSS OCCURS**
   When a loss occurs, the producer must notify the FSA county office and complete a notice of loss within 15 calendar days of the earlier of:
   - 15 calendar days of when the loss is first apparent to producer; or
   - January 15, after the calendar year in which the loss occurred.
   A notice of loss is part of the application process.

4. **FILE APPLICATION FOR PAYMENT AND PROVIDE DOCUMENTATION**
   In addition to the notice of loss, a participant must submit a completed application for payment no later than January 30, after the end of the program year in which the loss occurred. The ELAP program year is January 1 – December 31.

   **4. DOCUMENTATION FOR PRODUCERS TO PROVIDE:**
   - proof of beginning inventory for the program year of honeybee colonies and honeybee hives such as, but not limited to, any of the following:
     - a report of acreage (colonies reported).
     - loan records.
     - private insurance documents.
     - property tax records.
     - records of purchase and sales transaction of honeybee colonies and hives throughout the program year.
     - state colony registration.
5. PROVIDE PRODUCTION TO UPDATE APPROVED YIELD

It is the producer’s responsibility to maintain verifiable or reliable production evidence to support their actual production history (APH). The approved yield is an average of a producer’s APH for a minimum of four to a maximum of 10 crop years. To calculate APH, FSA divides a producer’s total production by the highest number of eligible colonies reported at any time during the year.

Honey production must be reported by January 2 following the crop year in which a report of colonies was filed. The total amount of honey production includes all honey harvested in the calendar year. Please maintain storage or sales records for future verification.

- proof that the participant is following best management practices as determined by the county committee, such as, but not limited to documentation to substantiate that the producer provided the following:
  - proper nutrition for honeybee colonies.
  - preventative treatment for varroa mites and disease.
  - proper maintenance and hygiene of hive equipment.
  - proper colony management.
  - any additional documentation the producer may have, such as State health certifications for varroa mite or nosema levels reflecting the lack of mites or disease.
  - if the participant was paid for a loss of honeybee colony or hive in either or both of the previous two years, the participant must provide documentation to substantiate beginning inventory for the current year for which the loss occurred.
  - For honeybee colony losses due to CCD, the participant must provide a producer certification that the loss was a direct result of at least three of the five symptoms of CCD.

For More Information

This fact sheet is for informational purposes only; other eligibility requirements or restrictions may apply. To find more information about FSA disaster assistance programs, visit farmers.gov or contact your local FSA office. To find your local FSA office, visit farmers.gov/service-center-locator.