### Commodity Credit Corporation, USDA

Yields. A new producer is a person who has not been actively engaged in farming for a share of the production of the eligible crop in the administrative county for more than two APH crop years. Formation or dissolution of an entity which includes individuals with more than two APH crop years of production history during the base period does not qualify the new entity as a new producer for APH determination purposes.

- (j) A producer who has not shared in the risk of the production of the crop for more than two crop years during the base period, as determined by CCC, will have an approved yield calculated based on a combination of 100 percent of the applicable T-vield and any actual yield for the minimum crop years of the producer's APH base period. Producers who have produced the crop for one or two crop years must provide CCC, at the administrative FSA office serving the area in which the crop is located, a certification of production and production records for the applicable crop years in accordance with § 1437.7.
- (k) Further adjustments may be made as necessary to accomplish the purposes of this program.

[67 FR 12448, Mar. 19, 2002, as amended at 71 FR 13744, Mar. 17, 2006]

# $\S 1437.103$ Late-planted acreage.

- (a) Producers planting crop acreage after the final planting date and during the late planting period, as determined by CCC, may be eligible for reduced coverage.
- (b) Multiple-planted crops, crops with a growing period of 60 calendar days or less, value-loss crops, and fall season small grain crops intended only for grain are not eligible for reduced coverage under late planting provisions.
- (c) For crops with a growing period of:
- (1) 61 to 120 calendar days and planted:
- (i) One to five calendar days after the final planting date, production will be assigned equal to 5 percent of expected production of the applicable late-planted crop acreage regardless of the day planted.
- (ii) Six to twenty calendar days after the final planting date, production will

be assigned equal to 5 percent of expected production of the applicable late-planted crop acreage plus an additional one percent of the expected production of the applicable late-planted crop acreage for each day beyond five days.

- (iii) 21 or more calendar days after the final planting date, production will be assigned equal to 50 percent of the producer's expected production of the applicable late-planted crop acreage.
  - (2) 121 days and up and planted:
- (i) One to five calendar days after the final planting date, production will be assigned equal to 5 percent of expected production of the applicable late-planted crop acreage regardless of the day planted.
- (ii) Six to 25 days after the final planting date, production will be assigned equal to 5 percent of expected production of the applicable late-planted crop acreage plus an additional one percent of the applicable late-planted crop acreage for each day beyond five days.
- (iii) 26 or more calendar days after the final planting date, production will be assigned equal to 50 percent of the producer's expected production of the applicable late-planted crop acreage.

[71 FR 13745, Mar. 17, 2006]

## §1437.104 Assigned production.

- (a) When determining losses under this section, assigned production will be used to offset the loss of production when, as determined by CCC, any of the following has occurred:
- (1) The loss is a result of an ineligible cause of loss and the loss has not been otherwise accounted for.
- (2) The unit acreage was destroyed without consent notwithstanding §1437.10(d).
- (3) The producer has a contract to receive a guaranteed payment for all or a portion of the production, as opposed to or regardless of delivery of such production.
- (4) The crop is planted after the STC-established final planting date according to §1437.103.
- (5) Irrigation equipment is not capable of supplying adequate water to sustain the expected production of a normal irrigated crop.

#### § 1437.105

- (6) For normal irrigated annual, biennial, and perennial crops, the irrigation practice is not used.
- (7) For normal irrigated annual and biennial crops, the supply of available water at the beginning of the crop year is not adequate.
- (8) For normal irrigated perennial crops, the supply of available water at the beginning of the crop year is not adequate as a result of an ineligible cause of loss.

[71 FR 13745, Mar. 17, 2006]

# § 1437.105 Determining payments for low yield.

- (a) Except to the extent that the loss calculation provisions of other subparts apply, and subject to limitations set out elsewhere in this part and in this title and to the availability of funds, payments under this part shall be made on eligible crops with eligible losses by:
- (1) Multiplying the total eligible acreage planted to the eligible crop by the producers share, and subject to provisions for specific crops provided elsewhere in this part:
- (2) Multiplying the product of paragraph (a)(1) of this section by 50 percent of the approved yield per acre for the commodity for the producer.
- (3) Multiplying the net production of the total eligible acreage by the producer's share;
- (4) Subtracting the product of paragraph (a)(3) of this section from the product of paragraph (a)(2) of this section:
- (5) Multiplying the difference calculated under paragraph (a)(4) of this section by the final payment price calculated under §1437.11; and
- (6) Multiplying the value of salvage and secondary use by the producer's share and subtracting the result from the result of paragraph (a)(5) of this section.
- (b) Further adjustments may be made as needed to accomplish the purposes and goals of the program.

[67 FR 12448, Mar. 19, 2002. Redesignated and amended at 71 FR 13745, 13746, Mar. 17, 2006]

# §1437.106 Honey.

(a) Honey production eligible for benefits under this part includes table and

- non-table honey produced commercially.
- (b) All of a producer's honey will be considered a single crop, regardless of type or variety of floral source or intended use.
- (c) The crop year for honey production is the calendar year, January 1 through December 31.
- (d) In addition to filing a report of acreage in accordance with §1437.7, honey producers must provide a record of colonies to CCC. The report of colonies must be filed before the crop year for which producers seek to maintain coverage. The report of colonies shall include:
- (1) The address of the producer's headquarters and FSA farm serial number, if available:
- (2) Names and shares of each person sharing in the honey produced from the unit;
- (3) The number of all colonies of bees belonging to the unit;
- (4) The names of counties in which colonies of bees are located as of the date of the report; and
- (5) A certification of the number of colonies reported including all colonies from which production is expected.
- (e) The honey unit shall consist of all the producer's bee colonies, regardless of location.
- (f) Producers must designate a FSA office as the control office for the honey operation. Producers must complete the following actions only in the control office:
  - (1) File an application for coverage;
  - (2) File a report of colonies;
  - (3) Report total unit production; and
- (4) Request to change a unit's control office.
- (g) Actions that may be taken in any Administrative FSA office includes:
- (1) Designating or selecting another control office; or
- (2) Filing a notice of loss in accordance with § 1437.10.
- (h) Producers must notify the control office designated in accordance with paragraph (f) of this section within 30 calendar days of the date of:
- (1) Any changes in the total number of colonies; and
- (2) The movement of any colonies into any additional counties.