Commodity Credit Corporation, USDA

§ 1437.107 Maple sap.

(a) NAP assistance for maple sap is limited to maple sap produced on private property for sale as sap or syrup. Eligible maple sap must be produced from trees that:

(1) Are located on land the producer controls by ownership or lease;

(2) Are managed for production of maple sap;

(3) Are at least 30 years old and 12 inches in diameter; and

(4) Have a maximum of 4 taps per tree according to the tree’s diameter.

(b) The crop year for maple sap production is the calendar year, January 1 through December 31.

(c) If producers file an application for coverage in accordance with §1437.6, tree acreage containing trees from which maple sap is produced or is to be produced must be reported to CCC no later than the beginning of the crop year.

(d) In addition to the applicable records required under §1437.7, producers must report the:

(1) Total number of eligible trees on the unit;

(2) Average size and age of producing trees; and

(3) Total number of taps placed or anticipated for the tapping season.

(e) A maximum county-expected-yield for maple sap shall be 10 gallons of sap per tap per crop year unless acceptable documentary evidence, as determined by CCC, is available to CCC to support a higher county-expected-yield.

(f) The average market price for maple sap must be established for the value of the sap before processing into syrup. If price data is available only for maple syrup, this data must be converted to a maple sap basis. The wholesale price for a gallon of maple syrup shall be multiplied by 0.00936 to arrive at the average market price of a gallon of maple sap.

(g) The actual production history for maple sap shall be recorded on the basis of gallons of sap per tap.

(h) The unit’s expected production is determined by:

(1) Multiplying the number of taps placed in eligible trees; by

(2) The approved per tap yield as determined in accordance with §1437.102.

(i) Payments will be based on the amount of losses for this community in excess of a 50 percent loss level at a rate determined in accord with this part and the authorizing legislation.


§§ 1437.108–1437.200 [Reserved]

Subpart C—Determining Coverage for Prevented Planted Acreage

§ 1437.201 Prevented planting acreage.

(a) In addition to the provisions of this section, the provisions of §718.103 of this title shall apply.

(b) When determining losses under this section:

(1) Producers must be prevented from planting more than 35 percent of the total eligible acreage intended for planting to the eligible crop and in the case of multiple planting, more than 35 percent of the total eligible acres intended to be planted within the applicable planting period.

(2) Prevented planted acreage will be considered separately from low-yield losses of planted acreage of the same crop.

(c) Acreage and units ineligible for prevented planting coverage includes, but is not limited to:

(1) Value-loss crops, including, but not limited to, Christmas trees, aquaculture, and ornamental nursery;

(2) Tree crops and other perennials, unless:

(i) The producer can prove resources unique to the planting of tree crops and other perennials were available to plant, grow, and harvest the crop, as determined by CCC; and

(ii) CCC has approved the planting period for the crop;

(3) Uninsured crop acreage that is unclassified for insurance purposes;
§ 1437.202 Determining payments for prevented planting.

(a) Subject to limitations, availability of funds, and specific provisions dealing with specific crops, a payment for prevented planting will be determined by:

1. Adding the total planted and prevented-planted acres;
2. Multiplying the sum of paragraph (a)(1) of this section by .35;
3. Subtracting the product of paragraph (a)(2) of this section from the total prevented planted acres;
4. Multiplying the producer's share by the approved yield by the positive result of paragraph (a)(3) of this section;
5. Multiplying the producer's share by the assigned production;
6. Subtracting the product of paragraph (a)(5) of this section from the product of paragraph (a)(4) of this section; and
7. Multiplying the result of paragraph (a)(6) of this section by the final payment price calculated under §1437.11.

(b) Yields for purposes of paragraph (a) of this section shall be calculated in the same manner as for low-yield claims.

[71 FR 13746, Mar. 17, 2006]

§ 1437.203–1437.300 [Reserved]

Subpart D—Determining Coverage Using Value

§ 1437.301 Value loss.

(a) Special provisions are required to assess losses and calculate assistance for a few crops and commodities which do not lend themselves to yield loss situations. Assistance for these commodities is calculated based on the loss of value at the time of disaster. The agency shall determine which crops shall be treated as value-loss crops, but unless otherwise announced, such crops shall be limited to those identified in §§1437.303 through 1437.309 as value loss crops. Lost productions of value loss crops shall be compensable only under this subpart.

(b) The crop year for all value loss crops is October 1 through September 30.

(c) Producers must file an application for coverage in accordance with §1437.6, and must:

1. Provide a report of the crop, commodity, and facility to CCC for the acreage or facility, in a form prescribed by CCC, no later than the beginning of the crop year;
2. Maintain a verifiable inventory of the eligible crop throughout the crop year; and
3. Provide an accurate accounting of the inventory, as required by CCC.

§ 1437.302 Determining payments.

Subject to all restrictions and the availability of funds, value loss payments for qualifying losses will be determined by:

(a) Multiplying the field market value of the crop before the disaster by 50 percent;
(b) Subtracting the sum of the field market value after the disaster and value of ineligible causes of loss from the result from paragraph (a)(1) of this section;
(c) Multiplying the result from paragraph (a)(2) of this section by the producer's share;
(d) Multiplying the result from paragraph (a)(3) of this section by 55 percent plus whatever factor deemed appropriate to reflect savings from non-harvesting of the damaged crop or other factors as appropriate;
(e) Multiplying the salvage value by the producer's share;
(f) Subtracting the result from paragraph (a)(5) of this section from the result from paragraph (a)(4) of this section.