

Agricultural Marketing Service, USDA

§ 930.133

1997 crop year, issue diversion certificates to growers, in districts subject to volume regulation (Northwest Michigan, Central Michigan, New York, and Utah) who have voluntarily elected to divert in the orchard all or a portion of their 1997 tart cherry production which otherwise, upon delivery to handlers, would become restricted percentage cherries. Growers may offer the diversion certificate to handlers in lieu of delivering cherries.

(b) *Terms and conditions.* To be eligible to receive diversion credit, growers voluntarily choosing to divert cherries must meet the following terms and conditions:

(1) In order to receive a certificate, a grower must demonstrate, to the satisfaction of the Board, that rows or trees which were selected for diversion were not harvested. Trees six years old or younger do not qualify for diversion.

(2) The grower must furnish the Board with a total harvested production amount so the Board can calculate the amount of grower diversion tonnage to be placed on the diversion certificate. The Board will confirm the grower's production amount with information provided by handlers (to which the grower delivers cherries) on Board Form Number Two.

(3) The grower must agree to allow a Board compliance officer to visit the grower's orchard to confirm that diversion has actually taken place.

(c) *Calculation of diversion amounts.* The weight of cherries diverted and left unharvested shall be calculated by the Board after growers furnish the Board with the necessary information concerning their production. After verification of the volume of cherries diverted, the Board shall calculate the amounts of grower diversion tonnage to be placed on the diversion certificates and issue such certificates to growers. Such amounts shall be determined as follows:

(1) For whole block diversion, the weight of a harvested sample of 5 percent of each diverted block, provided by the grower, will be used to calculate the total volume of diverted cherries to be credited on the diversion certificate. For example, a grower farms 1,000 acres and elects to whole block divert a 200 acre block. If 5 percent of the harvested

trees in the block diverted yield 80,000 pounds of cherries, the grower would receive a diversion certificate for 1,600,000 pounds (80,000 pounds divided by 5 percent (.05) yields 1,600,000 pounds). The rest of the block would remain unharvested.

(2) For random row diversion, such estimated volume would be calculated by applying the percentage of the grower's production diverted to the actual average volume per acre of cherries produced and harvested. For example, a grower farms 1,000 acres and elects to divert 20 percent of the harvestable acreage (200 acres). The grower harvests the remaining 800 acres and obtains 6,400,000 pounds of cherries, which represents a yield per acre of 8,000 pounds. Such grower would receive a diversion certificate for 1,600,000 pounds of cherries (8,000 lbs multiplied by the 20 percent of the total acreage diverted; in this instance, 200 acres).

[62 FR 44883, Aug. 25, 1997, as amended at 63 FR 20023, Apr. 22, 1998]

§ 930.120 Board membership.

When the production level from a district falls below the thresholds stated in § 930.20(b)(5), members of the specific district will make a recommendation to the Board as to who should be removed from the Board and the Board shall submit a recommendation to the Secretary for approval. If the recommendation is not made by the Board within a reasonable time, the Secretary may select the member and alternate to be removed.

[71 FR 16985, Apr. 5, 2006]

Subpart—Administrative Rules and Regulations

§ 930.133 Compensation rate.

A compensation rate of \$250 per meeting shall be paid to the public member and to the alternate public member when attending Board meetings. Such compensation is a per meeting rate. For example, if a Board meeting is convened and lasts one or two days or only four hours, the public

§ 930.141

member and/or alternate public member attending the meeting would receive \$250 each.

[63 FR 33528, June 19, 1998]

§ 930.141 Delinquent assessments.

(a) Pursuant to § 930.41, the Board shall impose an interest charge on any handler whose assessment payment has not been received by October 1 of each crop year. The interest rate shall be a rate of one percent per month and shall be applied to the unpaid assessment balance not paid by the October 1 due date. In addition to the interest charge, the Board shall impose a late payment charge on any handler whose assessment payment has not been received within 90 days from the due date of October 1. The late payment charge shall be 10 percent of the unpaid balance.

(b) [Reserved]

[62 FR 55150, Oct. 23, 1997, as amended at 63 FR 14024, Mar. 24, 1998]

§ 930.158 Grower diversion and grower diversion certificates.

(a) *Grower diversion certificates.* The Board may issue diversion certificates to growers in districts subject to volume regulation who have voluntarily elected to divert in the orchard all or a portion of their tart cherry production which otherwise, upon delivery to handlers, would become restricted percentage cherries. Growers may offer the diversion certificate to handlers in lieu of delivering cherries. Handlers may redeem diversion certificates with the Board through November 1 of each crop year. After November 1 of the crop year that crop year's grower diversion certificates are no longer valid. Cherries that have reached a harvestable, marketable condition will be eligible for diversion. Diversion will not be granted to growers whose fruit was destroyed before it set and/or matured on the tree, or whose fruit is unmarketable. If marketable fruit were to be damaged or destroyed by acts of nature such as storms or hail diversion credit could be granted.

(b) *Application and mapping for diversion.* Any grower desiring to divert cherries using methods other than in-orchard tank shall submit a map of the

7 CFR Ch. IX (1-1-08 Edition)

orchard or orchards to be diverted, along with a completed Grower Diversion Application, to the Board by April 15 of each crop year. The application includes a statement which must be signed by the grower which states that the grower agrees to comply with the regulations established for a tart cherry diversion program. Each map shall contain the grower's name and number assigned by the Board, the grower's address, block name or number when appropriate, location of orchard or orchards and other information which may be necessary to accomplish the desired diversion. On or before July 1, the grower should inform the Board of such grower's intention to divert in-orchard and what type of diversion will be used. The four types of diversion are random row diversion, whole block diversion, partial block diversion and in-orchard tank diversion. A grower who informs the Board about the type of diversion he or she wishes to use by July 1 can elect to use any diversion method or combination of diversion methods. Only random row or in-orchard tank diversion methods may be used if the Board is not so informed by July 1. Trees that are four years or younger do not qualify for diversion. Annual re-submissions of either the map or application will no longer be required. Growers will only submit a new application and map if they are participating in the grower diversion program for the first time. Growers will need only to submit a new orchard map if he/she adds a new block of trees to the orchard or changes the orchard layout differently from the map previously submitted to the Board.

(1) *Random row diversion.* Using the orchard map furnished by the grower, the Board will randomly select rows of trees within the orchard to be diverted. The amount of cherries to be diverted will be based on the preliminary restricted percentage amount established pursuant to § 930.50. A grower may elect a different percentage amount; however, the grower needs to inform the Board as soon as possible after the preliminary percentages are announced of this other amount, but in no event shall this be less than seven days in advance of harvest. The designated rows