

§ 930.51

(i) *Restricted percentages.* Restricted percentage requirements established under paragraphs (b), (c), or (d) of this section may be fulfilled by handlers by either establishing an inventory reserve in accordance with § 930.55 or § 930.57 or by diversion of product in accordance with § 930.59. In years where required, the Board shall establish a maximum percentage of the restricted quantity which may be established as a primary inventory reserve such that the total primary inventory reserve does not exceed 50-million pounds; *Provided*, That such 50-million-pound quantity may be changed upon recommendation of the Board and approval of the Secretary. Any such change shall be recommended by the Board on or before September 30 of any crop year to become effective for the following crop year, and the quantity may be changed no more than one time per crop year. Handlers will be permitted to divert (at plant or with grower diversion certificates) as much of the restricted percentage requirement as they deem appropriate, but may not establish a primary inventory reserve in excess of the percentage established by the Board for restricted cherries. In the event handlers wish to establish inventory reserve in excess of this amount, they may do so, in which case it will be classified as a secondary inventory reserve and will be regulated accordingly.

(j) *Inventory Reserve Release.* In years when inventory reserve cherries are available and when the expected availability of cherries from the current crop plus expected carryin inventory does not fulfill the optimum supply, the Board shall release not later than November 1st of the current crop year such volume from the inventory reserve as will satisfy the optimum supply.

(k) The Board, with the approval of the Secretary, may establish rules and regulations necessary and incidental to the administration of this section.

[61 FR 49942, Sept. 24, 1996, as amended at 66 FR 35896, July 10, 2001; 67 FR 51714, Aug. 8, 2002; 75 FR 33677, June 15, 2010]

7 CFR Ch. IX (1–1–12 Edition)

§ 930.51 Issuance of volume regulations.

(a) Whenever the Secretary finds, from the recommendation and supporting information supplied by the Board, that to designate final free market tonnage and restricted percentages for any cherries acquired by handlers during the crop year will tend to effectuate the declared policy of the Act, the Secretary shall designate such percentages. Such regulation designating such percentage shall fix the free market tonnage and restricted percentages, totaling 100 percent, which shall be applied in accordance with this section, §§ 930.55, 930.57 and 930.59 to cherries grown in regulated districts, as determined under § 930.52, and handled during such fiscal period.

(b) The Board shall be informed immediately of any such regulation issued by the Secretary, and the Board shall promptly give notice thereof to handlers.

(c) That portion of a handler's cherries that are restricted percentage cherries is the product of the restricted percentage imposed under paragraph (a) of this section multiplied by the tonnage of cherries, originating in a regulated district, handled, including those diverted according to § 930.59, by that handler in that fiscal year.

(d) The Board, with the approval of the Secretary, shall develop rules and regulations which shall provide guidelines for handlers in complying with any restricted tonnage requirements, including, but not limited to, a grace period of at least 30 days to segregate and appropriately document any tonnage they wish to place in the inventory reserve and to assemble any applicable diversion certificates.

[61 FR 49942, Sept. 24, 1996 as amended at 67 FR 51714, Aug. 8, 2002]

§ 930.52 Establishment of districts subject to volume regulations.

(a) The districts in which handlers shall be subject to any volume regulations implemented in accordance with this part shall be those districts in which the average annual production of cherries over the prior 3 years has exceeded 6 million pounds. Handlers shall become subject to volume regulation implemented in accordance with this