Commodity Credit Corporation, USDA § 1434.8

(c) If loans are made available to producers through an approved CMA in accordance with part 1425 of this chapter, the beneficial interest in the honey must always have been in the producer-member who delivered the honey to the CMA or its member CMA’s, except as otherwise provided in this section. Honey delivered to such a CMA shall not be eligible for loans if the producer-member who delivered the honey does not retain the right to share in the proceeds from the marketing of the honey as provided in part 1425 of this chapter.

(d) A producer may, before the final date for obtaining a loan for honey, re-offer as loan honey any honey that has been previously pledged if the loan was repaid with principal plus interest, the loan on such re-offered honey shall have the same maturity date as the original loan.

§ 1434.7 Approved storage.

(a) Loans will be made only on honey in approved storage, which shall consist of a storage structure located on or off the farm that is determined by CCC to be under the control of the producer and affords safe storage for honey pledged as collateral for a loan. If the honey located in a farm storage structure is pledged as collateral that secures more than one loan, the honey must be segregated so as to preserve the identity of the honey securing such loan. Honey securing a loan must also be segregated from any honey not pledged as collateral for a loan that is stored in the same structure.

(b) Producers may also obtain loans on honey packed in eligible containers and stored in facilities owned by third parties in which the honey of more than one person is stored if the honey that is to be pledged as collateral for a loan and that is stored identity preserved or is segregated from all other honey. Each container of the segregated quantity of honey shall be marked with the producer’s name, loan number, and lot number so as to identify the honey from other honey stored in the structure.

§ 1434.8 Containers and drums.

(a)(1) To be eligible for assistance under this part, honey must be packed in:
   (i) CCC-approved, 5-gallon plastic containers;
   (ii) 5-gallon metal containers;
   (iii) Steel drums with a capacity not less than 5 gallons nor greater than 70 gallons, or
   (iv) Plastic Intermediate Bulk Containers (IBC’s).

(2) Honey stored in plastic containers must be determined safe and secure from all possibility of contamination and of suitable purity for food contact use and meet food storage standards as provided by CCC. Plastic containers must be new or previously used only to store honey. Plastic containers previously used to store chemicals, pesticides, or any other product or substance other than honey are ineligible for honey storage. The handle of each container must be firm and strong enough to permit carrying the filled container. The cover opening must not be damaged in any way that will prevent a tight seal. Containers that have been punctured and resealed will not be acceptable;

(4) CCC-approved 5-gallon plastic containers must hold approximately 60 pounds of honey. The containers must be free and clear of leakage and punctures and of suitable purity for food contact use and meet food storage standards as provided by CCC. Plastic containers must be new or previously used only to store honey. Plastic containers previously used to store chemicals, pesticides, or any other product or substance other than honey are ineligible for honey storage. The handle of each container must be firm and strong enough to permit carrying the filled container. The cover opening must not be damaged in any way that will prevent a tight seal. Containers that have been punctured and resealed will not be acceptable;

(5) The 5-gallon metal containers must hold approximately 60 pounds of honey, and must be new, clean, sound, uncased, and free from appreciable dents and rusts. The handle of each container must be firm and strong enough to permit carrying the filled container. The cover and container opening must not be damaged in any way that will prevent a tight seal. Containers that are punctured or have been punctured and resealed by soldering will not be acceptable; and

(6) The steel drums must be an open type and filled no closer than 2 inches from the top of the drums. Drums must