(2) If the seed cotton or lint cotton is sold, the loan principal, interest, and charges must be satisfied immediately.

(3) A producer, except a CMA, may obtain a nonrecourse loan or loan deficiency payment under subpart A of this part, on the lint cotton, but:

(i) The loan principal, interest, and charges on the seed cotton must be satisfied from the proceeds of the nonrecourse loan under subpart A of this part; or

(ii) The loan deficiency payment must be applied to the loan principal, interest, and charges on the outstanding seed cotton loan.

(4) A CMA must repay the seed cotton loan principal, interest, and charges before pledging the cotton for a nonrecourse loan or before a loan deficiency payment can be approved under subpart A of this part, on the lint cotton. If CMA's authorized by producers to obtain loans in their behalf remove seed cotton from storage before obtaining approval to move such cotton, such removal shall constitute conversion of such cotton unless the CMA:

(i) Notifies the county office in writing the following morning by mail or otherwise that such cotton has been moved and is on the gin yard;

(ii) Furnishes CCC an irrevocable letter of credit if requested; and

(iii) Repays the loan principal, plus interest and charges, within the time specified by the county committee.

(5) Any removal from storage shall not be deemed to constitute a release of CCC’s security interest in the seed cotton or to release the producer or CMA from liability for the loan principal, interest, and charges if full payment of such amount is not received by the county office.

(c) If, either before or after maturity, the producer discovers that the cotton is going out of condition or is in danger of going out of condition, the producer shall immediately notify the county office and confirm such notice in writing.

If the county committee determines that the cotton is going out of condition or is in danger of going out of condition, the county committee will call for repayment of the loan principal, plus interest and charges on or before a specified date. If the producer does not repay the loan or have the cotton ginned and obtain a nonrecourse loan under subpart A of this part on the lint cotton produced therefrom within the period as specified by the county committee, the cotton shall be considered abandoned.

(d) If the producer has control of the storage site and if the producer subsequently loses control of the storage site or there is danger of flood or damage to the seed cotton or storage structure making continued storage of the cotton unsafe, the producer shall immediately either repay the loan or move the seed cotton to the nearest approved gin for ginning and shall, at the same time, inform the county office. If the producer does not do so, the seed cotton shall be considered abandoned.

§ 1427.173 Foreclosure.

Any seed cotton pledged as collateral for a loan which is abandoned or which has not been ginned and pledged as collateral for a nonrecourse loan under subpart A of this part by the seed cotton loan maturity date may be removed from storage by CCC and ginned and, the resulting lint cotton warehoused for the account of CCC. The lint cotton and cottonseed may be sold, at such time, in such manner, and upon such terms as CCC may determine, at public or private sale. CCC may become the purchaser of the whole or any part of such cotton and cottonseed. If the proceeds received from the sales of the cotton are less than the amount due on the loan (including principal, interest, ginning charges, and any other charges incurred by CCC), the producer shall be liable for such difference. If the proceeds received from sale of the cotton are greater than the sum of the amount due plus any cost incurred by CCC in conducting the sale of the cotton, the amount of such excess shall be paid to the producer or, if applicable, to any secured creditor of the producer.

§ 1427.174 Maturity of seed cotton loans.

Seed cotton loans mature on demand by CCC but no later than May 31 following the calendar year in which such crop is normally harvested.