Agricultural Marketing Service, USDA

§ 52.1852 Grades of raisins with seeds—except layer or cluster.

(a) "U.S. Grade A" is the quality of Raisins with Seeds that have similar varietal characteristics; that have a reasonably good typical color with not more than 15 percent, by weight, that may be dark reddish-brown berries; that have a good characteristic flavor; that show development characteristics of raisins prepared from reasonably well-matured grapes; with not less than 70 percent, by weight, of moisture, except that any seeded raisins may contain not more than 18 percent, by weight, of moisture, and meet the additional requirements as outlined in Table II of this subpart.

(b) "U.S. Grade B" is the quality of Raisins with Seeds that have similar varietal characteristics; that have a reasonably good typical color with not more than 20 percent, by weight, that may be dark reddish-brown berries; that have a fairly good flavor; that show development characteristics of raisins prepared from fairly well-matured grapes; with not less than 19 percent, by weight, of moisture, and meet the additional requirements as outlined in Table II of this subpart.

(c) "U.S. Grade C" is the quality of Raisins with Seeds that have similar varietal characteristics; that have a fairly good typical color with not more than 20 percent, by weight, that may be dark reddish-brown berries; that have a fairly good flavor; that show development characteristics of raisins prepared from fairly well-matured grapes; with not less than 18 percent, by weight, of moisture, and meet the additional requirements as outlined in Table II of this subpart.

§ 52.1851 Sizes of raisins with seeds—layer or cluster.

The size of Layer or Cluster Raisins with Seeds is incorporated in the grades of the finished product. The size designation and measurement as applicable to layer or cluster raisins with seeds are:

(a) 3 Crown size or larger. "3 Crown size or larger" in Layer or Cluster Raisins with Seeds means that the raisins, exclusive of stems and branches, are such a size that they will not pass through round perforations 3\%\(\frac{3}{64}\)-inch in diameter.