Agricultural Marketing Service, USDA

§ 91.102 Form of official identification symbols.

Two approved information symbols in the form of AMS shields indicate commodity testing at an AMS laboratory listed in §91.5 of this part. The AMS shield set forth in figure 1 of this section, containing the words "USDA AMS TESTED" and "USDA LABORATORY TESTED FOR EXPORT" are added to the USDA symbol inventory to enhance the acceptance of AMS tested agricultural commodities on a national or international basis.

§ 91.101 Definitions.

Words used in the regulations in this part in the singular form will import the plural, and vice versa, as the case may demand. As used throughout the regulations in this part, unless the context requires otherwise, the following terms will be construed to mean:

AMS. The abbreviation for the Agricultural Marketing Service (AMS) agency of the United States Department of Agriculture.

Export. To send or transport a product originally created or manufactured in the United States of America to another country in the course of trade.

Laboratory. An AMS Science and Technology (S&T) laboratory listed in §91.5 that performs the official analyses.

Test. To perform chemical, microbiological, or physical analyses on a sample to determine presence and levels or amounts of a substance or living organism of interest.

USDA. The abbreviation for the United States Department of Agriculture.
Subpart A—Citrus Juices and Certain Citrus Products

§ 93.1 General.
Domestic and imported citrus products are tested to determine whether quality and grade standards are satisfied as set forth in the Florida Citrus Code.

§ 93.2 Definitions.
Words used in the regulations in this subpart in the singular form will import the plural, and vice versa, as the case may demand. As used throughout the regulations in this subpart, unless the context requires otherwise, the following terms will be construed to mean:

Acid. The grams of total acidity, calculated as anhydrous citric acid, per 100 grams of juice or citrus product. Total acidity is determined by titration with standard sodium hydroxide solution, using phenolphthalein as indicator.

Brix or degrees Brix. The percent by weight concentration of the total soluble solids of the juice or citrus product when tested with a Brix hydrometer calibrated at 20 °C (68 °F) and to which any applicable temperature correction has been made. The Brix or degrees Brix may be determined by any other method which gives equivalent results.

Brix value. The pure sucrose or soluble solids value of the juice or citrus product determined by using the refractometer along with the "International Scale of Refractive Indices of Sucrose Solutions" and to which the applicable correction for acidity is added. The Brix value is determined in accordance with the refractometer.