Agricultural Marketing Service, USDA § 93.10

method outlined in the Official Methods of Analysis of AOAC INTERNATIONAL, Volumes I & II.

Brix value/acid ratio. The ratio of the Brix value of the juice or citrus product, in degrees Brix, to the grams of anhydrous citric acid per 100 grams of juice or citrus product.

Brix/acid ratio. The ratio of the degrees Brix of the juice to the grams of anhydrous citric acid per 100 grams of the juice.

Citrus. All plants, edible parts and commodity products thereof, including pulp and juice of any orange, lemon, lime, grapefruit, mandarin, tangerine, kumquat or other tree or shrub in the genera Citrus, Fortunella, or Poncirus of the plant family Rutaceae.

Recoverable oil. The percent of oil by volume, determined by the bromate titration method after distillation and acidification as described in the current edition of the Official Methods of Analysis of AOAC INTERNATIONAL, Volumes I & II.

§ 93.3 Analyses available and location of laboratory.

(a) Laboratory analyses of citrus juice and other citrus products are being performed at the following Science and Technology location: USDA, AMS, S&T Eastern Laboratory (Citrus), 98 Third Street, S.W., Winter Haven, FL 33880.

(b) Laboratory analyses of citrus fruit and products in Florida are available in order to determine if such commodities satisfy the quality and grade standards set forth in the Florida Citrus Code (Florida Statutes Pursuant to Chapter 601). Such analyses include tests for acid as anhydrous citric acid, Brix, Brix/acid ratio, recoverable oil, and artificial coloring matter additive, as turmeric. The Fruit and Vegetable Inspectors of the Division of Fruit and Vegetable of the Florida Department of Agriculture and Consumer Services may also request analyses for arsenic metal, pulp wash (ultraviolet and fluorescence), standard plate count, yeast with mold count, and nutritive sweetening ingredients as sugars.

(c) There are additional laboratory tests available upon request at the Science and Technology Eastern (Citrus) Laboratory at Winter Haven, Florida. Such analyses include tests for vitamins, naringin, sodium benzoate, Salmonella, protein, salt, pesticide residues, sodium metal, ash, potassium metal, and coliforms for citrus products.

[65 FR 66316, Oct. 26, 2000]

§ 93.4 Analytical methods.

(a) The majority of analytical methods for citrus products are found in the Official Methods of Analysis of AOAC INTERNATIONAL, Volumes I & II.

AOAC INTERNATIONAL, 481 North Frederick Avenue, Suite 500, Gaithersburg, MD 20877–2417.

(b) Other analytical methods for citrus products may be used as approved by the AMS Deputy Administrator, Science and Technology (S&T).

[65 FR 66317, Oct. 26, 2000]

§ 93.5 Fees for citrus product analyses set by cooperative agreement.

The fees for the analyses of fresh citrus juices and other citrus products shall be set by mutual agreement between the applicant, the State of Florida, and the AMS Deputy Administrator, Science and Technology programs. A Memorandum of Understanding (MOU) or cooperative agreement exists presently with the AMS Science and Technology and the State of Florida, regarding the set hourly rate and the costs to perform individual analytical tests on Florida citrus products, for the State.

[65 FR 66317, Oct. 26, 2000]

Subpart B—Peanuts, Tree Nuts, Corn and Other Oilseeds

§ 93.10 General.

Chemical analyses are performed to detect the presence of aflatoxin in lots of shelled peanuts and peanut products, as well as in other nuts and agricultural products. In addition, proximate chemical analyses for quality determination are performed on oilseeds.