FGIS DIRECTIVE 1020.2

5/7/92

LISTING OF AGRICULTURAL AND FOOD COMMODITIES ASSIGNED TO FGIS

I. PURPOSE

This Directive provides a listing of agricultural and food commodities assigned to the Federal Grain Inspection Service (FGIS).

II. REPLACEMENT HIGHLIGHTS

This Directive replaces FGIS Directive 101.3, dated 5/19/88.

III. RESPONSIBILITIES

An alphabetical listing of the agricultural and food commodities assigned to FGIS for standardization, classing, inspection, grading, sampling, or testing is attached. Responsibilities for marketing agreements and orders, procurement, and market news activities for the commodities in the attachment remain with the Agricultural Marketing Service.

/s/ John C. Foltz /s/ Administrator Attachment

Attachment

Alphabetical Listing of Commodities Assigned to FGIS

FGIS is responsible for the standardization, classing, inspection, grading, sampling, or testing of the following commodities:

Alcohol and alcoholic beverages derived from grain

Alfalfa meal

Bakery mixes and products

Baking soda and baking powder

Barley and barley products

Beans, dry edible and products thereof (including dry soup mix, powdered, roasted, seasoned, or salted)

Beet pulp

Birdseed

Biscuits (all kinds)

Bone meal

Bran

Bread Brewers dried grains Broom corn Buckwheat, including flour and cereal Bulgur Calcium acid phosphate Canola Cereals and cereal preparations Chick peas (Garbanzos) Chicory seed Citrus pulp feed Coconut oil Copra Copra meal Corn Corn grits Corn meal Corn oil Corn syrup solids Corn soya blend Cornstarch Cottonseed meal, cakes, and pellets Cottonseed oil Cowpeas Cracked Corn Cracked wheat Crackers and cracker meal Dextrin Dextrose Distillers dried grains Dog biscuits Farina Fatty acids

Fatty alcohols Feather meal Feed and grain products Feeding oil Flaxseed Flour (all kinds except potato) Garbanzos (chick peas) Glycerine Graham flour Grain, mixed Granite grits and meal Grass seed Guar Hard bread Hay Hempseed Hempseed oil Hominy grits Hops Isolated soy protein Laundry starch Leavening compounds Lentils, dry and products thereof (including dry soup mix, powdered, roasted, seasoned, and salted) Linseed meal and oilcake Linseed oil Liver and glandular meal Lupulin Macaroni and macaroni products Malt, malt syrup, malt diastase, and baker's malt Margarine

Matzos (bread) Mill feeds Molasses for stock feed Monosodium glutamate Mustard seed Neat's foot oil Noodles Oats and oat products Oilseed cakes, meals, and pellets Oilseeds (except as otherwise assigned) Oils (vegetable) (except for Section 32 activities) Oleo oil Peas, dry and products thereof including dry soup mix, powdered, roasted, seasoned, and salted Pea meal Peanut cake, meal, and flour Pearl barley Peas, dried, including split peas Popcorn Protein feeds and concentrates Pulp, beet, etc., used for animal feed Rapeseed Rice Rice flour Rye Rye flour Safflower meal Safflower seed and products thereof Salad oil (except olive oil and peanut oil) Semolina

Shortening Syrup and syrup products (major component from grain) Soaps Soap stock (foots) Sorghum Soups (dry mix, or powdered from dry grain or dry pulses) Soy fortified bread flour Soy fortified corn meal Soy fortified rolled oats Soy fortified sorghum grits Soy protein concentrate Soybean cake and meal Soybean oil Soybeans Soybeans, roasted or salted Soyflour and grits Spaghetti Starch from grain Stearic acid Stearines Straw Sulphonated fats, oils, and fatty acids Sunflower seed Sunflower seed oil Sweetened wheat soy blend Tankage, meat Triticale

Wheat

Vermicelli

Vitamins and vitamin products

Wheat cereal

Wheat flour (white, whole wheat (graham))

Wheat soy blend

Yeast (active and inactive)

Yeast foods