Identifying Whole Grain-Rich

The USDA CACFP requires that at least one serving of grains each day contains a whole grain-rich component. Foods that meet the whole grain-rich criteria are foods that contain at least 50% whole grains and the remaining grains in the food are enriched, or are 100% whole grain.

Here are a few ways to help identify if a product is whole grain-rich. As long as the product meets **AT LEAST ONE OF THESE SIX METHODS**, described below, it is considered whole grain-rich.

FOOD IS LABELED WHOLE WHEAT & MEETS FDA'S STANDARD OF IDENTITY

WGR¹

Certain bread and pasta products specifically labeled "Whole Wheat" on the package and which conform to an FDA Standard of Identity can be considered whole grain-rich.

An **FDA STANDARD OF IDENTITY** is a set of rules for what a certain product must contain or may contain to legally be labeled with that product name.

ONLY breads and pastas with these exact product names conform to FDA's Standard of Identity and can be considered whole grain-rich using this method:

BREADS

- whole wheat bread
- entire wheat bread
- · graham bread
- whole wheat rolls
- entire wheat rolls

graham rolls

- whole wheat buns
- · entire wheat buns
- graham buns

PASTAS

- whole wheat macaroni
- whole wheat spaghetti
- · whole wheat vermicelli
- whole wheat macaroni product



NOTE: Manufacturers may label their food with similar terms to FDA's Standard of Identity. Watch for terms such as, "whole grain," "made with whole grain," "made with whole wheat," or "contains whole grains." These terms do not indicate an FDA Standard of Identity for whole wheat products.

FOOD IS FOUND ON ANY STATE AGENCY'S WIC-APPROVED WHOLE GRAIN FOOD LIST

Women • Infants • Children

whole grain-rich criteria.

The product is found on **ANY** State agency's Special Supplemental Nutrition Program for Women, Infants, and Children (WIC)–approved whole grain food list. Any grain product found on a State agency's WIC–approved whole grain food list meets CACFP

NOTE: Complete product guides identifying all WIC creditable food products can be found on State agency websites.





TEXASWIC

APPROVED FOODS







dentifying Whole Grain-Rich

FDA STATEMENT





One of the following FDA statements is included on the labeling:

"Diets rich in whole grain foods and other plant foods and low in total fat, saturated fat, and cholesterol may reduce the risk of heart disease and some cancers."

"Diets rich in whole grain foods and other plant foods, and low in saturated fat and cholesterol, may help reduce the risk of heart disease."

FNS is allowing the FDA whole grain health claims to be sufficient documentation to demonstrate compliance with the whole grain-rich criteria in the CACFP, **ONLY**.







RULE OF THREE

The first ingredient (second if after water) must be whole grain, and the next two grain ingredients (if any) must be whole grains, enriched grains, bran, or germ. Any grain derivatives may be disregarded. Any non-creditable grain ingredients that are labeled 2% or less are considered insignificant and may also be disregarded.

(reference NCA's Identifying Grain Ingredients for list of creditable grains)

#1 Whole Grain 2nd Grain Ingredient

INGREDIENTS: Whole Wheat Flour, Enriched Wheat Flour (Flour, Niacin, Reduced Iron, Thiamine Mononitrate, Riboflavin, Folic Acid), Vegetable Oils (Canola And/Or Sunflower), Cheddar Cheese ([Cultured Milk, Salt, Enzymes], Annatto), Salt, Contains 2 Percent Or Less Of: Yeast Extract, Natural Flavor, Paprika, Spices (Celery), Baking Soda, Monocalcium Phosphate, Dehydrated Onions, Annatto Extract For Color.



There is no 3rd grain ingredient.

DISREGARDED INGREDIENTS

Disregarded ingredients may be ignored, as these ingredients are not included in the rule of three. Grains that can be disregarded are either:

- 1. Any grain derivatives, such as wheat gluten, wheat starch, wheat dextrin, corn starch, corn dextrin, rice starch, tapioca starch, or modified food starch.
- 2. Any grain ingredients that are listed as "less than 2%..." of the product weight.

#1 Whole Grain

Grain Derivative

INGREDIENTS Whole Wheat Flour, Filtered Water, Vital Wheat Gluten, Brown Sugar. Contains 2% Or Less Of The Following: Wheat Fiber, Cultured Wheat Starch, Vinegar, In ulin, Yeast, Oat Fiber, Soy Dean Oil, Salt, Soy Lecithin, Barley Malt Powder, Enzyme Blend (Wheat Flour, Dextrose, Natural Enzymes), Ascorbic Acid.

Listed after "Less than 2%..." statement

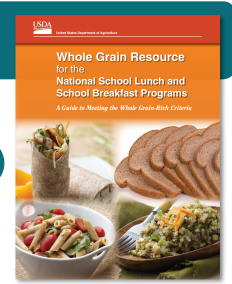


Identifying Whole Grain-Rich

#5

FOOD MEETS THE WHOLE GRAIN-RICH CRITERIA UNDER THE NSLP

Use of the National School Lunch Program whole grain-rich criteria may ease menu planning and purchasing for at-risk afterschool or CACFP child care programs. The NSLP whole grain-rich criteria apply for all grain products with the exception of grain-based desserts, which are not creditable under CACFP.



MANUFACTURER DOCUMENTATION OR STANDARDIZED RECIPE

Proper documentation from a manufacturer or a standardized recipe can also demonstrate that whole grains are the primary grain ingredient by weight.



Available to download at cacfp.org and the USDA FNS website.

This guide is meant to be used to identify CACFP Creditable **WHOLE GRAIN-RICH** products.



about cereal?

If a ready-to-eat breakfast cereal has a whole grain as the first ingredient (or second after water), and it is fortified, it also meets the whole grain-rich criteria.

#1 Whole Grain

INGREDIENTS: Whole Grain Oats, Corn Starch, Sugar, Salt, Tripotassium Phosphate. Vitamin E (Mixed Tocopherols) Added to Preserve Freshness.

VITAMINS AND MINERALS: Calcium Carbonate, Iron and Zinc (Mineral Nutrients), Vitamin C (Sodium Ascorbate), a B Vitamin (Niacinamide), Vitamin B6 (Pyridoxine Hydro chloride), Vitamin A (Palmitate), Vitamin B1 (Thiamin Mononitrate), a B Vitamin (Folic Acid), Vitamin B12, Vitamin D3.

Fortified



Don't forget...

Not only does a ready-to-eat breakfast cereal have to meet the above criteria but it also has to meet the sugar limits in order to be creditable in the first place.



ents: Whole Grain Oats, Corn Starc , Salt, Tripotassium Phosphate. Vitam ed tocopherols) Added to Preserve Fresh

amins and Minerals: Calcium Carbonate, Ir CZ (mineral nutrients), Vitamin C (sodium corbate), A B Vitamin (niacinamide), Vitamin yridoxine hydrochloride), Vitamin A (palmitate) amin B₁ (thiamin mononitrate), A B Vitamin (f d), Vitamin B₁₂, Vitamin D₃.

DISTRIBUTED BY **GENERAL MILLS SALES, INC.,** MINNEAPOLIS, MN 55440 USA **GLUTEN FREE**



Exchange: 1 1/2 starch Based on Academy of Natrition and Dietetics and American Diabo Association criteria This package is sold by weight, not by volume. You can be assure proper weight even though some setting of contents normally occurs during shipment and hundling.

GRAINS 101



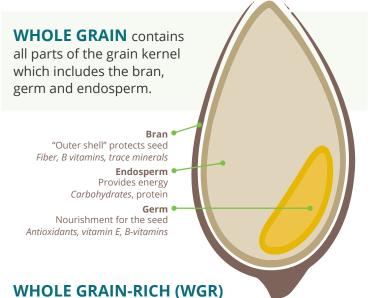
BRAN is the seed husk or outer coating of cereal grains such as wheat, rye, and oats. The bran can be mechanically removed from the flour or meal by sifting or bolting.

CREDITABLE GRAINS represents all of the grain ingredients in a product that are creditable towards the grains component; they include whole grains or enriched meal and/or flour.

ENRICHED means that the product conforms to the U.S. Food and Drug Administration's, (FDA) Standard of Identity for levels of iron, thiamin, riboflavin, niacin, and folic acid. The terms "enriched," "fortified," or similar terms indicate the addition of one or more vitamins or minerals or protein to a food, unless an applicable Federal regulation requires the use of specific words or statements.

FLOUR is the product derived by finely grinding and bolting (sifting) wheat or other grains. Flour may be made from all grains (wheat, rye, corn, etc.).

PRIMARY GRAIN INGREDIENT is the first grain ingredient listed in the ingredient statement.



is the term designated by USDA Food and Nutrition Service (FNS) to indicate that the grain components in a product are at least 50 percent whole grain, with the remaining grains being enriched. This term only refers to FNS criteria for meeting the grain requirements for CACFP.





WHOLE GRAINS

CORN

Whole Corn Whole Grain Corn Whole Grain Corn Flour

OATS

Instant Oatmeal
Oat Groats
Old Fashion Oats
Quick Cooking Oats
Steel Cut Oats
Whole Grain Oat Flour

RICE

Brown Rice Sprouted Brown Rice Wild Rice

RYE

Rye Groats Sprouted Whole Rye Whole Rye Flour

WHEAT

Bulgur
Cracked Wheat
Graham Flour
Sprouted Whole Wheat
Wheat Berries
Wheat Groats
Whole Durum Flour
Whole Grain Wheat Flakes
Whole Wheat Flour

OTHER WHOLE GRAINS

Amaranth
Amaranth Flour
Buckwheat
Buckwheat Flour
Buckwheat Groats

Millet

Millet Flour Quinoa

Sorghum

Sorghum Flour

Spelt Berries

Sprouted Buckwheat Sprouted Einkorn Sprouted Spelt

Teff

Teff Flour

Triticale

Triticale Flour

Whole Einkorn Berries Whole Grain Einkorn Flour Whole Grain Spelt Flour

CREDITABLE GRAINS

- Any Whole Grain Above
- Enriched Grains
- Bran or Germ
 Creditable in CACFP, SFSP
 & afterschool snacks only.

These ingredients are not whole nor enriched and cannot be one of the first 3 ingredients when identifying whole grain-rich products.

NON-CREDITABLE GRAINS

Barley Malt

Corn

Corn Fiber

Degerminated Corn Meal

Farina

Oat Fiber

Semolina

Yellow Corn Meal

NON-CREDITABLE FLOURS

not enriched

Any Bean Flour

Any Nut Flour

Bromated Flour

Durum Flour

Malted Barley Flour

Potato Flour

Rice Flour

Wheat Flour

White Flour

Yellow Corn Flour

DISREGARDED INGREDIENTS

Disregarded ingredients may be ignored, as these ingredients are not included in the rule of three. Grains that can be disregarded are either:

1. Any grain ingredients that are listed as "less than 2%..." of the product weight.

2. Any grain derivatives, such as wheat gluten, wheat starch, wheat dextrin, corn starch, corn dextrin, rice starch, tapioca starch, or modified food starch.

Please note that this list is not meant to be exhaustive, and there may be other items that qualify, or are not creditable, that are not listed above. Check with your sponsor and/or state agency.



Identifying Whole Grain-Rich

In the Aisles

FOOD IS LABELED AS "WHOLE WHEAT" AND MEETS FDA STANDARD OF IDENTITY









RULE OF THREE

The first ingredient (second after water) must be whole grain, and the next two grain ingredients (if any) must be whole grains, enriched grains, bran, or germ.



Ingredients: White Quinoa,¹ Red Quinoa,² Black Quinoa ³



Ingredients: Whole Wheat Flour, Enriched Bleached Flour (Bleached Wheat Flour, Niacin, Reduced Iron, Thiamin Mononitrate, Riboflavin, Folic Acid, Leavening (Sodium Bicarbonate, Sodium Aluminum Phosphate, Monocalcium Phosphate), Brown Sugar, Sugar, Dried Molasses, Salt, Wheat Germ, Hydroxylated Soy Lecithin, Soy Flour.



Ingredients: Whole Grain Wheat Flour, Canola Oil, Sugar, Corn Starch Malt Syrup (From Corn And Barley), Salt, Refiner's Syrup, Leavening (Calcium Phosphate And Baking Soda). Bht Added To Packaging Material To Preserve Freshness.

2* considered disregarded



Ingredients: Organic Whole Wheat Flour,
Organic Wheat Flour,
Organic Vegetable Oil (Organic
Expeller Pressed Sunflower Oil and Organic Expeller
Pressed Palm Fruit Oil), Organic Whole Flax Flour,
Organic honey, Organic Whole Oat flour, Organic
Sesame Seeds, Organic Evaporated Cane Syrup...

DOES NOT MEET **WGR**⁴
2nd grain is not whole or enriched.

CEREAL 1st grain ingredient must be whole grain and cereal is fortified with Vitamins & Minerals.



Ingredients: Whole Grain Wheat, Sugar, Contains 2% or Less of Brown Rice Syrup, Gelatin, BHT for Freshness.

Vitamins and Minerals:

Reduced Iron, Niacinamide, Vitamin B6 (Pyridoxine Hydrochloride), Vitamin B2 (Riboflavin), Vitamin B1 (Thiamin Hydrochloride), Zinc Oxide, Folic Acid, Vitamin B12.





Ingredients: Whole Grain Wheat, Corn, Sugar, Whole Grain Rolled Oats, Brown Sugar, Rice, Canola Oil, Wheat Flour, Malted Barley Flour, Corn Syrup, Salt, Whey (from Milk), Malted Corn and Barley Syrup, Honey, Caramel Color, Natural and Artificial Flavor, Annatto Extract (Color), BHT Added to Packaging Material to Preserve Product Freshness.

Vitamins and Minerals: Reduced Iron, Niacinamide, Vitamin B6, Vitamin A Palmitate, Riboflavin (Vitamin B2), Thiamin Mononitrate (Vitamin B1), Zinc Oxide (Source of Zinc), Folic Acid, Vitamin B12, Vitamin D3.



Ingredients: Whole Grain Corn, Corn Meal, Sugar, Canola Oil, Salt, Brown Sugar Syrup, Tricalcium Phosphate, Vegetable and Fruit Juice Color, Baking Soda, Citric Acid, Natural Flavor. Vitamin E (Mixed Tocopherols) Added to Preserve Freshness.

Vitamins and Minerals:

Calcium Carbonate, Iron and Zinc (Mineral Nutrients), Vitamin C (Sodium Ascorbate), a B Vitamin (Niacinamide), Vitamin B6 (Pyridoxine Hydrochloride), Vitamin B1 (Thiamin Mononitrate), Vitamin A (Palmitate), Vitamin B2 (Riboflavin), a B Vitamin (Folic Acid), Vitamin B12, Vitamin D3.



Ingredients: Whole Grain Oats*, Cane Sugar*, Sunflower Oil*, Rice*, Whole Grain Quinoa*, Whole Grain Spelt*, Kamut Brand Khorasan Wheat*, Molasses*, Sea Salt, Cinnamon*, Natural Flavor*. Vitamin E (Mixed Tocopherols) Added to Preserve Freshness.*Organic.

DOES NOT MEET **WGR**^C
Not fortified with Vitamins & Minerals.



* These products may meet another standard for indentifying whole grain-rich but do not in the section noted.

Identifying Cereal Sugar Limits



Here are three ways to determine if a breakfast cereal is within the CACFP sugar limit. As long as a breakfast cereal meets the sugar limit using AT LEAST ONE OF THESE METHODS described below, it is considered within the sugar limit.



Use your State agency's Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) approved breakfast cereal list.

* confirm with your states WIC approved cereal list.

Product Example:Dora the Explorer





Use USDA's Team Nutrition training worksheet "Choose Breakfast Cereals That Are Low in Added Sugar."
The worksheet includes a chart with common breakfast cereal serving sizes and the maximum amount of sugar the breakfast cereal may contain per serving.

ALLOWABLE SUGAR LIMITS

SERVING SIZE	SUGARS
If the serving size is:	cannot be more than:
8-11 grams	2 grams
12-16 grams	3 grams
17-21 grams	4 grams
22-25 grams	5 grams
26-30 grams	6 grams 🗸
31-35 grams	7 grams
36-40 grams	8 grams
41-44 grams	9 grams
45-49 grams	10 grams
50-54 grams	11 grams
55-58 grams	12 grams
59-63 grams	13 grams
64-68 grams	14 grams
69-73 grams	15 grams
74-77 grams	USDA Chone Breakfast Coreals That Are Lower in
78-82 grams	As of Chinate 1, 2011 Institute around a root or 3nd Chillende Asid Care Friedrigue from their figures of again and particle. The Chillende Asid Care Friedrigue from the reason to prove of search date the transformation for the company of the contract of of the c

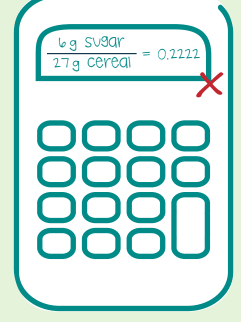


Check Broader Court had been found to added specific and the specific and

Use the Nutrition Facts label on the breakfast cereal packaging to calculate the sugar content per dry ounce.

- 1) Find the serving size in grams at the top of the label and the sugars listed towards the middle.
- 2) Divide the total sugars by the serving size in grams.

If the answer is equal to or less than 0.212, then the cereal is within the required sugar limit and may be creditable in CACFP.



GRAMS OF SUGAR PER SERVING if \leq 0.212 GRAMS OF CEREAL PER SERVING it is creditable

		DODA 3 FOR33
F	5	

ving 9 ze ¾ cup (27g) ervings Per Container about 19

Amount Per Serving	Dora the Explorer
Calories	100
Total Carbohydrate 23g	8%
Dietary Fiber 3g	11%
Sugars 6g	
Other Carbohydrate 14g	

tein 1g

THE REAL PROPERTY.				
Iron				45%
Vitamin D		_	70	25%
Thiamin		25	25% 309	
Riboflavin		25	25% 359	
Niacin		25	5% 259	
/itamin B ₆		25	5% 259	
Folic Acid		50	1%	50%
Vitamin B ₁₂		25	%	35%
Phosphorus		2	2%	15%
Magnesium		2	2%	4%
Zinc		25	%	30%
" Percent Daily Valu	cholesterol, 22 (12g sugars), a ues are based of ther or lower de	0mg sodium, 260r and 6g protein. n a 2,000 calorie d pending on your c	ng potassi liet. Your di alorie need	um, 29g aily
Total Fat	Calories Less than	2,000 65q	2,500 80q	
Sat Fat	Less than	20g	25g	
Cholesterol Sodium	Less than Less than	300mg 2,400mg	300mg 2,400m	
Potassium	Loop train	3,500mg	3,500n	
Total Carbohydrate Dietary Fiber		300g 25g	375g 30g	
Ingredients: W	rn Syrup, C	Corn, Corn Manola Oil, Sa	Meal, Su	amon,
Ingredients: W Corn Bran, Co Baking Soda. Preserve Fres Vitamins and I Zinc (mineral ri A B Vitamin (m hydrochloride), (thiamin monor	orn Syrup, C Vitamin E (r hness. Minerals: Ca nutrients), Vitaiacinamide), Vitamin B ₂ nitrate), Vitai	Corn, Corn Manual Corn, Corn Manual Oll, Samixed tocopher alcium Carbo tamin C (sodii (riboflavin), Vimin A (palmita	Meal, Su It, Cinna erols) Ad enate, Iro um asco pyridoxir itamin B ate), A B	on and rbate),
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Product Example: Dora the Explorer meets one of the three methods, therefore, this product is CACFP creditable.

