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Is My Recipe Whole Grain-Rich in the Child and Adult Care Food Program?

Some Child and Adult Care Food Program (CACFP) operators prepare grain items from scratch. These items can be a wonderful addition to the menu and even count as a whole grain-rich food. You can follow the steps listed below to check if a recipe is whole grain-rich.



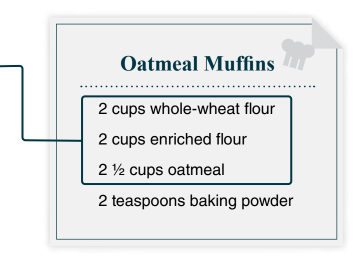
Circle or mark the grain ingredients in the recipe. For a list of common grain ingredients, see page 2. If your recipe has non-creditable flour or grains, there must be a greater amount of at least three other whole grain, enriched, bran, or germ ingredients in the recipe.

Write down the names and amounts of the whole grain ingredients. Add the amounts of whole grain ingredients together.*

Amount	Ingredient
2 cups	whole-wheat flour
2 ½ cups	oatmeal
Total: 4 ½ cups whole grain ingredients	

Write down the names and amounts of the enriched, bran, and germ ingredients. Add the amounts of these ingredients together.*

Amount	Ingredient
2 cups	enriched flour
Total: 2 cups enriched ingredients	



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Compare the amount of whole grain ingredients to the amount of enriched, bran, and/or germ ingredients. If the total amount of whole grain ingredients is **equal to or more than** the total amount of enriched, bran, or germ ingredients, the recipe is whole grain-rich.

Example: 4 ¹/₂ cups of whole grain ingredients is **more than** 2 cups of enriched ingredients. Therefore, this recipe is **whole grain-rich**.

*To convert fractions to decimals, see the Food Buying Guide for Child Nutrition Programs Table 6: Decimal Equivalents of Commonly Used Fractions at: https://foodbuyingguide.fns.usda.gov/Content/TablesFBG/Table6_FBG.pdf.



Common Grain Ingredients

Below are some common grain ingredients you might find in recipes. There are other whole grain, enriched, bran, germ, and non-creditable ingredients that are not listed below.

Whole-Grain Ingredients

- Brown rice flour
- Corn masa/masa harina
- Cracked wheat
- Graham flour

- Oats/oatmeal (any kind)
- White whole-wheat flour
- Whole grain corn flour/ cornmeal
- Whole rye flour
- Whole-wheat flour (includes whole-wheat bread flour, whole-wheat pastry flour, etc.)

Enriched, Bran, and Germ Ingredients

- Enriched all-purpose flour
- Enriched bleached white flour
- Enriched bread flour
- Enriched corn flour/cornmeal
- Enriched rice flour
- Enriched unbleached white flour

Additionally, if the ingredient list includes the nutrients used to enrich the flour, then the flour is enriched.

For example, an ingredient list for rice flour might read: "Long grain rice (niacin, iron, riboflavin, folic acid, thiamin)." The vitamins listed in the parenthesis indicate that the rice flour is enriched.

Non-Creditable Grains or Flours

- Bean flour (such as soy, chickpea, lentil, etc.)*
- Durum flour
- Nut or seed flour (such as almond, sesame, etc.)
- Oat fiber

Oat bran

Wheat bran

Wheat germ

- Potato flour*
- Rice flour
- Semolina

- Wheat flour
- White flour



*Not creditable toward the grain component, but may be creditable toward the Vegetables or Meats/Meat Alternates components. For more information, see **https://foodbuyingguide.fns.usda.gov**.

Giving Grains Equal Measure

The amount of an ingredient in a recipe can be measured in different ways. Some recipes use cups, tablespoons (tbsp), or teaspoons (tsp) while other recipes will use ounces (oz) or pounds (lb). When adding up the amounts of ingredients to see if a recipe is whole grain-rich, make sure the grain ingredients are written in the same unit of measure. For example, in the oatmeal muffin recipe on page 1, the whole-wheat flour, the oatmeal, and the enriched flour are all measured in cups.

If a recipe lists the grain ingredients as different units of measure, follow the steps below to convert the ingredient amounts to the same unit.

If the ingredients are in pounds and ounces:

Example: 2 lbs 6 oz whole-wheat flour

Multiply number of ounces by 0.0625 to convert ounces to pounds.

6 oz x .0625 = 0.375 lb

Add the decimal to the whole number:

2 lb + 0.375 lbs = 2.375 lbs of whole-wheat flour

If the ingredients are in teaspoons and cups:

Example: 3 cups + 2 tsp whole grain cornmeal

Multiply number of teaspoons by 0.021 to convert teaspoons to cups.

2 tsp x .021 = 0.042 cups

Add the decimal to the whole number:

3 cups + 0.042 cups = 3.042 cups of whole grain cornmeal

If the ingredients are in tablespoons and cups:

Example: 1 cup + 2 tbsp brown rice flour

Multiply number of tablespoons by 0.0625 to convert tablespoons to cups.

2 tbsp x .0625 = 0.125 cups

Add the decimal to the whole number:

1 cup + 0.125 cups = **1.125 cups of brown rice flour**

If the ingredients are in teaspoons and tablespoons:

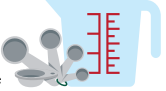
Example: 1 tbsp + 2 tsp wheat bran

Multiply number of teaspoons by 0.33 to convert teaspoons to tablespoons.

2 tsp x 0.33 = 0.66 tbsp

Add the decimal to the whole number:

3 tbsp + 0.66 tbsp = **3.66 tbsp of wheat bran**



:srewers:

or germ ingredients, the recipe is whole grain-rich. It the total amount of whole grain ingredients is equal to or more than the total amount of enriched, bran, ingredients (1 ½ cups whole-wheat flour) as enriched ingredients (1 ½ cups enriched all-purpose flour). Dinner Rolls: Yes, this recipe is whole grain-rich. This recipe has the same amount of whole grain

I $\frac{1}{24}$ cups of enriched ingredients (1 $\frac{1}{4}$ cups enriched commeal and $\frac{1}{2}$ cup enriched white flour). entiched ingredients. It contains 1 $\frac{1}{2}$ cups of whole grain ingredients (1 $\frac{1}{2}$ cups whole-wheat flour) and Cornbread: No, this recipe is not whole grain-rich. This recipe has less whole grain ingredients than

(whole grain ingredient) and I cup of enriched rice flour (enriched ingredient). whole grain or enriched ingredients in greater amounts than the almond flour: the $2 \frac{1}{2}$ cups of rolled oats least three other whole grain, enriched, bran, or germ ingredients in this recipe. This recipe only has two a non-creditable flour. If the recipe has non-creditable flours or grains, there must be a greater amount of at Pancakes: No, this recipe is not whole grain-rich. This recipe contains a 1/2 cup of almond flour, which is

Is this recipe whole grain-rich?

2 teaspoons Canola Oil

- 3 Large Eggs
- 1 teaspoon Salt
- 1 ½ cups Whole-Wheat Flour
- ¹/₄ cup Sugar
- 1 ½ cups Enriched All-Purpose Flour
- 1 ½ cups Warm Water
- 1 tablespoon Active Dry Yeast

Dinner Rolls

Whole-Wheat Flour

• 1 ¼ cups Enriched

Cornbread

1 ½ cups

Cornmeal

• ¹/₂ cup Enriched

1 tablespoon

Baking Powder

¾ teaspoon Salt

2 Large Eggs

Is this recipe

Unbleached White Flour

2 tablespoons Sugar

1 ¾ cups Nonfat Milk

¼ cup Canola Oil

whole grain-rich?

Try It Out!

Look at the ingredients for each recipe below. Which recipes are whole grain-rich?

Pancakes

- 2 ½ cups Rolled Oats

½ cup Almond Flour

3 tablespoons Sugar

¼ cup Nonfat Milk

3 tablespoons

1 tablespoon

Is this recipe

Baking Soda

Baking Powder

1 tablespoon Salt

• ¹/₂ cup Canola Oil

whole grain-rich?

1 cup Enriched

Rice Flour

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