

Product Formulation Statement for Documenting Vegetables and Fruits in the Child and Adult Care Food Program, Summer Food Service Program, and NSL Afterschool Snack

Program operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative.

Product Name: Trix Cereal Bar BB	Code No.:	61250
Manufacturer: E S Foods	Serving Size:	1 Meal
Widital detailer. E B 1 60ds	Serving Size	1 IVICAI

II. Fruits Component

Fill out the chart below to determine the creditable amount of fruits.

DESCRIPTION OF CREDITABLE INGREDIENT PER FOOD BUYING GUIDE (FBG)	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT A	MULTIPLY	FBG YIELD ¹ B	DIVIDE	PURCHASE UNIT IN OUNCED C	CREDITABLE AMOUNT (QUARTER CUPS) A x B ÷ C
Fruit Juice, 100% Juice	4.0 fl. oz	X	48.0	÷	96.0	2.0
		X		÷		
Total Creditable Fruit Amount:				½ cup		

¹ FBG yield =either Servings per Purchase Unit column or Additional Information column, as applicable.

- At least 1/8 cup of recognizable fruit is required to contribute towards the fruits component.
- Dried fruits credit double the volume served in the Child and Adult Care Food Program (example, ½ cup raisins credits as 1 cup fruit).

I certify the above information is true and correct and that $\underline{4.0 \text{ fl.}}$ ounce serving of the above product contains $\frac{1}{2}$ cup(s) of fruit

Quarter Cup to Cup Conversions*

0.5 Quarter Cups vegetable = $\frac{1}{8}$ Cup vegetable/fruit
1.0 Quarter Cups vegetable = 1/4 Cup vegetable/fruit
1.5 Quarter Cups vegetable = 3/8 Cup vegetable/fruit
2.0 Quarter Cups vegetable = $\frac{1}{2}$ Cup vegetable/fruit
2.5 Quarter Cups vegetable = 5/8 Cup vegetable/fruit
3.0 Quarter Cups vegetable = 3/4 Cup vegetable/fruit
3.5 Quarter Cups vegetable = $\frac{7}{8}$ Cup vegetable/fruit
4.0 Quarter Cups vegetable = 1 Cup vegetable/fruit

N. Castro.	Technical Service	Technical Services / QA Director		
Signature	Title			
Natalia Castro	01/24/22	516-682-5494		
Printed Name	Date	Phone Number		

² FBG calculations for fruits are in quarter cups. See below for Quarter Cup to Cup Conversions.

[•] Fruits and fruit purees credit on volume served.

^{*}The result of 0.9999 equals $\frac{1}{8}$ cup but a result of 1.0 equals $\frac{1}{4}$ cup



Product Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalent))

Program operators should include a copy of the label form the purchased product package in addition to the following information on letterhead signed by an official company representative. Programs operators have the options to choose the crediting method that fits their specific menu planning needs.

the options to choose the crediting method that fit	1 2 1	\mathcal{L}	operators nave
Product Name: Trix Cereal Bar BB	Code No	.: 61250	
Manufacturer: E S Foods	Serving S	Size: 1 Meal	
I. Does the product meet the Whole Grain-R	aw dough weight may be wich Criteria: Yes X		e grain amount)
II. Does the product contain non- creditable g (Products with more than 0.24 oz equivalent (oz H and I of non- creditable grains do not credit tow III. Use Exhibit A: Grain Requirements for C Child Nutrition Programs (FBG) to determine Group H (cereal grains) or Group I (RTE bre calculate the grains contribution based on creditable grains per oz eq; Group H and I use the standard Indicate which Exhibit A Group (A-I) the Pro	eq) or 3.99 grams (g) ward the grain require thild nutrition Progretif the product fits in akfast cereals). (Differ of 28 g creditable grains)	for Groups A-G or 6. ment for school meals ams in the Food Buy nto Groups A-G (bale erent methodologies at the standard of 16	99 g for Group (.) ving Guide for ked goods), re applied to (5 g creditable
DESCRIPTION OF CREDITABLE GRAIN INGREDIENT*	GRAMS OF CREDITABLE GRAIN INGREDIENT PER PORTION ¹ A	GRAMS STANDARD OF CREDITABLE GRAINS PER OZ EQ (16g or 28g) ² B	CREDITABLE AMOUNT A÷B
WholeWheat Flour (Group B);	10.65	16.00	0.66
ESF Grahams Mini Animal, Cinnamon			
EnrichedWheat Flour (Group B);	5.50	16.00	0.34
ESF Grahams Mini Animal, Cinnamon			
RTE Breakfast Cereal(Group D);	18.00	16.00	1.13
Whole Grain Oats, Whole Grain Corn, Whole			

2.00

Total Creditable Amount¹

Total weight (per portion) of product as purchased <u>2.32 oz</u> Total contribution of product (per portion) <u>2.00</u> oz equivalent.

Wheat Flour, Brown Rice Flour

I further certify that that the above information is true and correct and that a <u>2.32</u> ounce portion of this product (ready for serving) provides <u>2.00</u> oz equivalent Grains. I further certify that non-creditable grains **are not** above 0.24 oz eq. per portion. Products with more than 0.24 oz eq or 3.99g for Groups A-G or 6.99g for Group H and I of non-creditable grains do not credit toward the grains requirements for school meals.

N. Casteo.	Technical Services / QA Director		
Signature	Title		
Natalia Castro	01/24/22	516-682-5494	
Printed Name	Date	Phone Number	

¹ Total Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up.



Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalent))

Program operators should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Program operators have the option to choose the crediting method that fits their specific menu planning needs.

Product Name: _	Trix ® Cereal Bar	Code No.:_	<u>16000-31915</u>	
/lanufacturer:	General Mills, Inc.	Serving Size (raw dough weight	1.42 oz (40g) may be used to calculate creditable grain amount)	
Does the product meet the Whole Grain-Rich Criteria: Yes X No				
Products with more	luct contain non- creditable grains: \ e than 0.24 ounce equivalent (oz eq) or 3.99 he grains requirement for school meals.)		How many grams: <3.99 <u>q</u> os A-G or 6.99g for Groups H and I of non-creditable grains do	
			the Food Buying Guide for Child Nutrition Programs	

cereals). (Different methodologies are applied to calculate the grains contribution based on creditable grains. Groups A-G use the standard of 16g creditable grains per oz eq; Groups H and I use the standard of 28g creditable grains per oz eq or volume.)

Indicate to which Exhibit A Group (A-I) the Product Belongs: D

DESCRIPTION OF CREDITABLE GRAIN INGREDIENT*	GRAMS OF CREDITABLE GRAIN INGREDIENT PER PORTION ¹ A	GRAM STANDARD OF CREDITABLE GRAINS PER OZ EQ (16g or 28g) ² B	CREDITABLE AMOUNT A÷B
Whole Grain Oats, Whole Grain Corn, Whole Wheat Flour, Brown Rice Flour	18g	16g	18g ÷ 16g = 1.13
	1.13		
	1.0		

^{*}Creditable grains vary by Program. See the FBG for specific Program requirements.

Total weight (per portion) of product as purchased 1.42 oz (40g)

Total contribution of product (per portion) __1.0_ oz equivalent

I certify that the above information is true and correct and that a 1.42 ounce portion of this product (ready for serving) provides 1.0 oz eq grains. I further certify that non-creditable grains **are not** above 0.24 oz eq per portion. Products withmore than 0.24 oz eq or 3.99g for Groups A-G or 6.99g for Groups H and I of non-creditable grains do not credit toward the grains requirement for school meals.

Willy Famator Wendy Ramaker

Labeling and Regulatory Compliance Specialist, K12 Education January 11, 2022

2513102 [3]

⁽Serving size) X (% of creditable grains in formula); serving sizes other than grams must be converted to grams.

²Standard grams of creditable grains from the corresponding Group in Exhibit A.

Total Creditable Amount must be rounded down to the nearest quarter (0.25) oz eq. Do not round up.