

Product Formulation Statement (PFS) for Documenting Fruits in School Meals

Product Name: Trix 25% Less Sugar WG BB Code No.: 61114

Manufacturer: <u>E S Foods</u> Portion/Size: <u>5.90 oz</u>

Fruit Component					
Please fill out the chart below to determine the creditable amount of fruits. Each serving of 5.90 ounce (s) provides the following:					
Fruit Juice, 100% Juice	4.0	X	0.5	2	
		X			
Total Creditable Fruit Amount: 1/2 cup					
 □ FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions. □ Fruits and fruit purees credit on volume served. □ At least 1/8 cup of recognizable fruit is required to contribute towards the fruit component. □ Please note that dried fruits credit as double the volume served in school meals (For example, 1/2 cup raisins credits as 1 cup fruit). 					
Quarter Cup to Cup Conversions*					
0.5 Quarter Cups vegetable = 1/8 Cup vegetable or 0.5 ounces of equivalent meat alternate					
1.0 Quarter Cups vegetable = 1/4 Cup vegetable or 1.0 ounce of equivalent meat alternate					
1.5 Quarter Cups vegetable = 3/8 Cup vegetable or 1.5 ounces of equivalent meat alternate					
2.0 Quarter Cups vegetable = $\frac{1}{2}$ Cup vegetable or 2.0 ounces of equivalent meat alternate					

0.5 Quarter Cups vegetable = ½ Cup vegetable or 0.5 ounces of equivalent meat alternate

1.0 Quarter Cups vegetable = ½ Cup vegetable or 1.0 ounce of equivalent meat alternate

1.5 Quarter Cups vegetable = ½ Cup vegetable or 1.5 ounces of equivalent meat alternate

2.0 Quarter Cups vegetable = ½ Cup vegetable or 2.0 ounces of equivalent meat alternate

2.5 Quarter Cups vegetable = ½ Cup vegetable or 2.5 ounces of equivalent meat alternate

3.0 Quarter Cups vegetable = ¾ Cup vegetable or 3.0 ounces of equivalent meat alternate

3.5 Quarter Cups vegetable = ¾ Cup vegetable or 3.5 ounces of equivalent meat alternate

4.0 Quarter Cups vegetable = 1 Cup vegetable or 4.0 ounces of equivalent meat alternate

*The result of 0.9999 equals ½ cup but a result of 1.0 equals ¼ cup

N. Castro.	Technical Services / QA Director		
Signature	Title		
Natalia Castro	11/05/18	516-682-5494	
Printed Name	Date	Phone Number	



Formulation Statement for Documenting Grains in School Meals

Crediting Standards Based on Grams of Creditable Grains

School Food Authorities (SFA's) 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. SFA's have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name: <u>Trix 25% Less Sugar WG BB</u>	Code No:	6114	
Manufacturer: E S Foods		ze: 5.90 oz nay be used to calculate credital	ble grain amount)
I. Does the product meet the Whole Grain-Rich C (Refer to SP 30-2012 Grain Requirements for the No.			eakfast Program.)
II. Does the product contain non- creditable grains (Products with more than 0.24 oz equivalent or 3.99 creditable grains may not credit towards the grain r	grams for Groups A-	G or 6.99 grams for Gro	oup H of non-
III. Use Policy Memorandum SP 30-2012 Grain I School Breakfast Program: Exhibit A to determin Group I. (cereal grains), or Group I (RTE breakfast of grain component based on creditable grains. Group H uses the standard of 28 grams creditable g Indicate to which Exhibit A Group (A-I) the Production	ne if the product fits in tereals). (Different monups A-G use the standarin per oz eq; and G	nto Groups A-G (bake ethodologies are applied lard of 16 grams credite	ed goods), Group H o d to calculate servings able grain per oz eq;
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent $(16g \ or \ 28g)^2$	Creditable Amount
WG Grahams Mini Cinn ESF, Whole Wheat Flour	A 10.65	B 16	$ \begin{array}{c} \mathbf{A} \div \mathbf{B} \\ 0.66 \end{array} $
WG Grahams Mini Cinn ESF, Enriched Wheat Flour	5.50	16	0.34
Trix 25% Less Sugar, RTE Breakfast Cereal (Group I)	28.00	28	1.00
Total Creditable Amount ³			2.00
*Creditable grains are whole-grain meal/flour and enriche 1 (Serving size) X (% of creditable grain in formula). Plea 2 Standard grams of creditable grains from the correspond 3 Total Creditable Amount must be rounded <i>down</i> to the name of the correspond of the product as purchased 5	se be aware serving size ling Group in Exhibit A. earest quarter (0.25) oz e 6.90 oz	-	converted to grams.
Total contribution of product (per portion) 2.0 oz I certify that that the above information is true and c Serving) provides 2.0 oz equivalent Grains. I per portion. Products with more than 0.24 oz equivanon-creditable grains may not credit towards the gra	orrect and that a <u>5.90</u> further certify that nor alent or 3.99 grams for	n-creditable grains are n Groups A-G or 6.99 gr	ot above 0.24 oz eq.
N. Cable. Signature Technical Services / QA Director Title			
Digitature	Title		
Natalia Castro	11/05/18	516-682-5	494
Printed Name	Date	Phone Nur	nber



GENERAL MILLS

Formulation Statement for Documenting Grains in School Meals Required Beginning SY 2013-2014 (Crediting Standards Based on Revised Exhibit A weights per oz equivalent)

School Food Authorities (SFAs) 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. Grain products may be credited based on previous standards through SY 2012-2013. The new crediting standards for grains (as outlined in Policy Memorandum SP 30- 2012) must be used beginning SY 2013-2014. SFAs have the option to choose the crediting method that best fits the specific needs of the menu planner.

Product Name: _	25% Less Sugar Trix® Bowlpak	Code No.: 16000-31922
Manufacturer: _	General Mills, Inc.	Serving Size 1.0 OZ (28g)
I. Does the prod	duct meet the Whole Grain-Rich ((raw dough weight may be used to calculate creditable grain amount) Criteria: Yes X No
(Refer to SP 30-	2012 Grain Requirements for the N	ational School Lunch Program and School Breakfast Program.)
(Products with n		ns: Yes_ NoHow many grams: 9 grams for Groups A-G or 6.99 grams for Group H of non- requirements for school meals.)
School Breakfa (cereal grains) calculate serving	st Program: Exhibit A to determi or Group I (RTE breakfast cereal gs of grain component based on cre	Requirements for the National School Lunch Program and the if the product fits into Groups A-G (baked goods), Group H ls). (Please be aware that different methodologies are applied to ditable grains. Groups A-G use the standard of 16 grams creditable rams creditable grain per oz eq; and Group I is reported by volume

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

Description of Product per Food	Portion Size of	Weight of one ounce	Creditable Amount
Buying Guide	Product as	equivalent as listed in	$\mathbf{A} \div \mathbf{B}$
	Purchased	SP 30-2012	
	A	В	
Ready to Eat Cereal	28g	28g	$28g \div 28g = 1.0$
Total Creditable Amount ¹			1.00

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

Total weight (per portion) of product as purchased $\underline{1.0}$ $\underline{OZ~(28g)}$ Total contribution of product (per portion) $\underline{1.00}$ oz equivalent

I further certify that the above information is true and correct and that a <u>28g/1.0</u> ounce portion of this product (ready for serving) provides <u>1.00</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 equivalent or 3.99 grams for Groups A-G or 6.99 grams for Group H of non-creditable grains may not credit towards the grain requirements for school meals.

auch-tram Pham

or weight.)

Anh-Tram Pham, MPH, RD Labeling and Regulatory Compliance Specialist, K12 Education February 26, 2018