

Formula Statement for Documenting Grains in School Meals

Required Beginning SY 2013-2014

(Crediting Standards Based on Grams of Creditable Grains)

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:	FSPL B4S 12 3.5" V	WHL GRN HAM 10/1	2 PK	Code No.: 99832050			
Manufacturer:	FLOWERS FOODS			Serving Size 1 Bun (63 g/ 2.2 oz) (raw dough weight may be used to calculate creditable grain amount)			
-		le Grain-Rich Criter ents for the National S			No		
(Products with mo		creditable grains: valent or 3.99 grams f ds the grain requirem				0.33	
Program: Exhibi breakfast cereals	it A to determine if (s). (Different methodo ed of 16 grams credite	the product fits into oblogies are applied to	Groups A-G (b calculate servin	paked goods), Groungs of grain compon	Lunch Program and School Brep H (cereal grains) or Group I (ent based on creditable grains. Camps creditable grain per oz eq; and	(RTE Groups A-	
Indicate to which	n Exhibit A Group (A-I) the Product Bel	ongs: B	į			
Description of Creditable Grain Ingredient*	Grams of Creditable Grain Ingredient per Portion ¹	Gram Standard of Creditable Grain per oz equivalent ²	Creditable Amount				
	A	В	$\mathbf{A} \div \mathbf{B}$				
WHOLE GRAIN	16.83	16	A ÷ B				
ENRICHED GRAIN	16.17	16					
			2.06				
Total Creditable	Amount ³		2.00				
*Creditable grains and 1 (Serving size) X (9 ² Standard grams of 3 Total Creditable Ar	re whole-grain meal/flow of creditable grain in creditable grains from	or and enriched meal/flor formula). Please be awar the corresponding Group down to the nearest que s purchased	e serving size oth in Exhibit A.		converted to grams.		
Total contribution	of product (per porti	on) 2.00	oz equi	valent			
serving) provides per portion. Produ	2.00 acts with more than the	oz equivalent Grains.	I further certify or 3.99 grams f	y that non-creditable for Groups A-G or 6	ortion of this product (ready for grains are not above 0.24 oz eq99 grams for Group H		
Tracy Barn	es			abeling Analyst			
Signature			Title				
Tracy Barnes	S		01/	11/22	cy.Barnes@flocorp.c		
Printed Name			Date		Phone Number		