

Printed Name









America's Premium Value Bakery

Formulation 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:	2.5 oz. Bulk Smart Choice WG	Bagel, Sliced, Honey W	heat	Code N	No.: <u>97195</u>
Manufacturer:		Serving Siz (raw doug	h weight may be used to c	alculate creditable gra	in amount)
(Refer to SP 30-	oduct meet the Whole Grain-Rich 2012 Grain Requirements for the N	a Criteria: Yes X Vational School Lunch P	No rogram and School Breakf	ast Program.)	
II. Does the pro	oduct contain non- creditable gra	ins: Yes X No	How many grams:	<3.99 g	
(Products with r	nore than 0.24 oz equivalent or 3.9	9 grams for Groups A-G	or 6.99 grams for Group	H of non- creditable g	rains may
not credit towar	ds the grain requirements for school	ol meals.)			
Program: Exhibreakfast cerea G use the standa is reported by ve	Memorandum SP 30-2012 Grain bit A to determine if the product als). (Different methodologies are apard of 16grams creditable grain perolume or weight.) ch Exhibit A Group (A-I) the Pro	fits into Groups A-G (I pplied to calculate servi coz eq; Group H uses th	oaked goods), Group H (on ags of grain component ba	cereal grains) or Gro	oup I (RTE ins. Groups 1
	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	
		A	B	$\mathbf{A} \div \mathbf{B}$	
	Whole Grain Flour	25.8	16	1.61	
	Enriched Flour	24.7	16	1.54	
		50.5	16	3.15	
	Total Creditable Amount ³			3.0	
2 (Serving size)	ins are whole-grain meal/flour and \mathbf{X} (% of creditable grain in formula as of creditable grains from the corn le Amount must be rounded <i>down</i> to	a). Please be aware that	albit A		d to grams.
Total weight (pe	er portion) of product as purchased	2.5 oz Total contribution	on of product (per portion)	3 oz equivalen	t
I certify tha	t the above information is true and o	correct and that a 2.5	ounce portion of this	s product (ready for	
portion. Prod	ides 3 oz. equivalent Grains. ucts with more than 0.24 oz equival ot credit towards the grain requirem	lent or 3.99 grams for Gi			
	on hangone		QA Regulatory Compli	ance Specialist	
Signature		7	Title		
Melissa Lan	igone 🗸		7-27-2016	(617) 846-1565	

Date

Phone Number











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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 carton 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.

		oice WG Bagel, Sliced, Hor		o.: 97195
Manufacturer	:: JSB Industries	Serv	ng Size: 2.5 oz.	
	product meet the Whole Gra 30-2012 Grain Requirements			eakfast Program.)
(Products wit	product contain non- credit th more than 0.24oz equivaler ot credit towards the grain re	nt or 3.99 grams for Groups	A-G and 6.99 grams for Gr	
Breakfast Pr Group I (RT component ba standard of 2s	icy Memorandum SP 30-201 cogram: Exhibit A to detern E breakfast cereals). (Please ased on creditable grains. Gn 8 grams creditable grain per ch Exhibit A Group (A-I) th	nine if the product fits into e be aware that different me coups A-G use the standard of oz eq; and Group I is report	Groups A-G (baked good shodologies are applied to of of 16 grams creditable grain	s), Group H (cereal gra calculate servings of gra
	Description of Product per Food Buying Guide	Portion Size of Product as Purchased A	Weight of one ounce equivalent as listed in SP 30-2012 B	Creditable Amount A ÷ B
W	hole Grain	71g	28g	2.53
				2.5
1 Total Credi	Cotal Creditable Amount 1 itable Amount must be rounded.	ed down to the nearest quart	er (0.25) oz eq. Do not rou	2.5 and up.
Total Credi Total weight (I further certiserving) provid portion. Proc	Cotal Creditable Amount itable Amount must be rounded (per portion) of product as pure fy that the above information des 2.5 oz. equivalent. If ducts with more than 0.24 oz. as may not credit towards the	rchased 2.5 oz. Total contr is true and correct and that a further certify that non-cred equivalent or 3.99 grams for	ibution of product (per port a 2.5 ounce porti itable grains are not above Groups A-G or 6.99 grams	ion) 2.5 oz equivalention of this product (read) 0.24 oz eq. per
Total Credi Total weight (I further certiferving) provid portion. Proceeditable grain Mulm (Signature	(per portion) of product as put fy that the above information des 2.5 oz. equivalent. If ducts with more than 0.24 oz as may not credit towards the	is true and correct and that a further certify that non-cred equivalent or 3.99 grams for grain requirements for school	ibution of product (per port 12.5 ounce portitable grains are not above Groups A-G or 6.99 grams of meals. QA Regulatory Compliance Title	ion) 2.5 oz equivalention of this product (read) 0.24 oz eq. per of for Group H of non-
Total Credi Total weight (I further certiserving) provid portion. Proc	(per portion) of product as put fy that the above information des 2.5 oz. equivalent. If ducts with more than 0.24 oz as may not credit towards the	rchased 2.5 oz. Total contribution is true and correct and that a further certify that non-cred equivalent or 3.99 grams for grain requirements for school	ibution of product (per port 12.5 ounce portificable grains are not above Groups A-G or 6.99 grams of meals. QA Regulatory Compliance Title	ind up. ion) 2.5 oz equivalent ion of this product (read) 0.24 oz eq. per i for Group H of non-