

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:	<u> Ultra Mini Loaf – V</u>	Wild Blueberry	Code No.:	Code No.: <u>7055</u>		
Manufacturer: Super Bakery			Serving Size 2.00 (raw dough weight ma	Serving Size 2.0oz / 57g (raw dough weight may be used to calculate creditable grain amount)		
		Thole Grain-Rich Criter ements for the National S			rogram.)	
(Products with	more than 0.24 oz e	creditablegrains: Yes X equivalent or 3.99 grams j grain requirements for sca	for Groups A-G or 6.99 g			
Breakfast Prog Groups A-G, C creditable grain creditable grain	gram: Exhibit A to Group H or Group as. Groups A-G use a per oz eq; and Gro	P 30-2012 Grain Require determine if the product I. (Different methodology the standard of 16 grams oup I is reported by volunt p (A-I) the Product Belon.	et fits into ies are applied to calcula a creditable grain per oz e ne or weight.)	te servings of grain co	mponent based on	
	n of Creditable ngredient*	Grams of Creditable Grain Ingredient per Portion ¹ A	Gram Standard of Creditable Grain per oz equivalent (16g or 28g) ² B	Creditable Amount A÷B		
Whole Grain		9.0	16	.56		
Enriched Flo	ur	8.64	16	.54		
Total Cred	itable Amount	3		1.10		
¹ (Serving size) ² Standard gran ³ Total Creditab Total weight (p	X (% of creditable as of creditable grain le Amount must be er portion) of produ	meal/flour and enriched rigrain in formula). Please ns from the correspondin rounded <i>down</i> to the nearct as purchased 2.0 oz ortion) 1.0 oz	be aware serving size oth g Group in Exhibit A.		e converted to grams	
I certify that the provides 1 Products with n	e above information oz equivale nore than 0.24 oz ec	is true and correct and the the Grains. I further certiful quivalent or 3.99 grams for quirements for school meaning the school	nat a 2.0 ounce porty that non-creditable grain or Groups A-G or 6.99 gra	ns are not above 0.24	oz eq. per portion.	
Erich M. Re	eschke		<u></u>	R&D, Technical Support Manager		
Signature			Title			
Erich M. Reschke			1/2/2020	814	<u>-684-3320</u>	
Printed Name			Date	Phon	e Number	