

Product Formulation Statement (PFS) for Documenting Vegetables and Fruits

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. Specific vegetable subgroups must be offered weekly and fruit must be served daily for the National School Lunch Program. For more detailed information on meal pattern requirements see the Nutrition Standards for School Meals Website at

http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm.

(vegetable subgroup)

lease fill out the chart	onent below to deter	rmine the creditable	amount of veg	getables.		
Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/Servings Per Unit	Creditable Amount (quarter cups)	
	Total Credi	table Vegetable Ar	nount:			<u>.</u>
 ¹FBG calculations for vegetables are in quarter cups. See chart on following page for quarter cup to cup conversions. Vegetables and vegetable purees credit on volume served. Tomato paste and puree will continue to credit as a calculated volume based on the yields in the FBG. At least ½ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup. 				Total Cups		
					Beans/Peas (Legumes)	
will continue to cre At least 1/8 cup of re	etable purees c dit as a calcula ecognizable veg	ted volume based or getable is required to	n the yields in to contribute to	aste and puree the FBG.		
will continue to cre At least ½ cup of re vegetable compone The other vegetable green, red/orange, a School food author	getable purees of dit as a calcula ecognizable veg nt or a specific e subgroup may and beans/peas ities may offer	ted volume based or getable is required to vegetable subgroup be met with any ac (legumes) vegetable any vegetable subgr	n the yields in to contribute town. I ditional amount and a subgroups.	aste and puree the FBG. wards the	(Legumes) Total Cups	
will continue to cre At least 1/8 cup of re vegetable compone The other vegetable green, red/orange, a School food author requirement for the Please note that ray meals (For example Legumes may cred)	getable purees of dit as a calcula ecognizable veg ent or a specific e subgroup may and beans/peas ities may offer additional veg v leafy green veg e: 1 cup raw sp it towards the v	ted volume based or getable is required to vegetable subgroup be met with any ac (legumes) vegetable any vegetable subgretable subgroup.	n the yields in to contribute to to contribute to to to different amounts are subgroups. The roup to meet the alf the volume tup dark green to the meat all the meat all the works are to the meat all the yields in the sup dark green to the meat all the to the meat all the contribute to the	aste and puree the FBG. wards the nts from the dark ne total weekly served in school vegetable. lternate	(Legumes) Total Cups Dark Green Total Cups	

II. Fruit Component

Please 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	Multiply	FBG Yield/Servings Per Unit	Creditable Amount ¹ (quarter cups)
		X		
		X		
		X		

Total Creditable Fruit Amount:

- ¹FBG 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 ½ 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, ½ cup raisins credits as 1 cup fruit).

r	41 1	1		1	(.) C C
i cerrity	the above information is true an	a correct and that	serving of the above r	aroduct contains	cup(s) of fruit.

Quarter Cup to Cup Conversions*

- 0.5 Quarter Cups = \(\frac{1}{8} \) Cup vegetable/fruit or 0.5 ounces of equivalent meat alternate
- 1.0 Quarter Cups = $\frac{1}{4}$ Cup vegetable/fruit or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups = $\frac{3}{8}$ Cup vegetable/fruit or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups = ½ Cup vegetable/fruit or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups = \% Cup vegetable/fruit or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups = $\frac{3}{4}$ Cup vegetable/fruit or 3.0 ounces of equivalent meat alternate
- 3.5 Quarter Cups = 7/8 Cup vegetable/fruit or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups = 1 Cup vegetable/fruit or 4.0 ounces of equivalent meat alternate
- *The result of 0.9999 equals \(\frac{1}{8} \) cup but a result of 1.0 equals \(\frac{1}{4} \) cup

	1	1		1	1
	_	Michel	lle Frisc	lrich	
Date		Nutrition a	nd Regulator	ry Specia	alist