

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.

Product Name	Smooth-Frozen SideKicks Cherry Smooth 'n Good	Code	2021	
Manufacturer	Country Pure Foods	Serving Size	4.4 fl. oz. (130mL)	

I. VegetableComponent

Please fill out the chart below to determine the creditable amount of vegetables.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/Serving s Per Unit	Creditable Amount (quarter cups)	
100% Juice	"Additional"	4.4	Х	.5	2	
	Total Credit	able Vegetable	Amount:		2	
 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 				Total Cups Beans/Peas (Legumes)		
 FBG. At least ½ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup. The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups. 			Total Cups Dark Green			
 School food authweekly requireme Please note that in school meals (F 	norities may off nt for the addit raw leafy gree or example: 1 o	er any vegetable s ional vegetable su n vegetables cred cup raw spinach cr	subgroup to mealbgroup. We as half the vorced to $\frac{1}{2}$	eet the total blume served dark green	Total Cups Red/Orange	
alternate compone planner will decide	ent, but not as e how to incorp	owards the vegeta both in the same or orate legumes into	meal. The scho o the school me	ol menu eal. However,	Total Cups Starchy	
a manufacturer sh		nt and the meat al				

I certify the above information is true and correct and that <u>4.4</u> ounce serving of the above product contains **1/2** cup(s) of **"Additional"** vegetable. (vegetable subgroup)

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 Amount1 (quarter cups)
To	0			

- 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 \(\frac{1}{16} \) 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 as1 cup fruit).

I certify the above information is true and correct and that ___ serving of the above product contains ___ cup(s) of fruit.

Quarter Cup to Cup Conversions*

0.5 Quarter Cups = ½ 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 = 3/8 Cup vegetable/fruit or 1.5 ounces of equivalent meat alternate

2.0 Quarter Cups = $\frac{1}{2}$ Cup vegetable/fruit or 2.0 ounces of equivalent meat alternate

2.5 Quarter Cups = $\frac{5}{8}$ Cup vegetable/fruit or 2.5 ounces of equivalent meat alternate

3.0 Quarter Cups = 3/4 Cup vegetable/fruit or 3.0 ounces of equivalent meat alternate

3.5 Quarter Cups = \% 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 \(\frac{1}{2} \) cup but a result of 1.0 equals \(\frac{1}{2} \) cup

1/1/2024	Michelle Friedrich		
Date	Nutrition and Regulatory Specialist		

