\_\_\_\_ cup(s) of vegetables.

## Food and Nutrition Service

## Product Formulation Statement for Documenting Vegetables and Fruits in the Child and Adult Care Food Program, Summer Food Service Program, and NSLP Afterschool Snacks

Program operators 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.

information on lette	rhead	signed by an official	company repre	esentative.				
Product Name:				Co	Code No.:			
Manufacturer:				Se	Serving Size:			
I. Vegetables Cor Fill out the chart be	<b>npon</b> olow to	<b>ent</b> determine the credit	able amount o	f vegetable	es.			
DESCRIPTION OF CREDITABL INGREDIENT PI FOOD BUYING	.E I ER	OUNCES PER RAW PORTION OF CREDITABLE INGREDIENT	MULTIPLY	FBG YIELD <sup>1</sup>	DIVIDE	PURCHASE UNIT IN OUNCES	CREDITABLE AMOUNT <sup>2</sup> (QUARTER CUPS)	
GUIDE (FBG)	•	A		В		С	AxB÷C	
			х		÷			
			х		÷			
			x		÷			
Total Creditable Vegetables Amount:								
<sup>1</sup> FBG vield = either	Servir	ngs per Purchase Un	it column or A	dditional In	formation co	lumn. as applica	ble.	
-		getables are in quart						
<ul> <li>Vegetables and on the yields in t</li> </ul>			n volume serve	ed. Tomato	paste and pu	uree credit as a c	alculated volume based	
• At least 1/8 cup of	frecog	gnizable vegetable is	s required to co	ontribute to	ward the ve	getables compor	nent.	
<ul> <li>Pasta made from vegetable.</li> </ul>	ı vege	table flour(s) may cre	edit as a veget	able even i	f the pasta is	not served with	another recognizable	
<ul> <li>Raw leafy green vegetables credit as half the volume served in the Child and Adult Care Food Program (example: 1 cup raw spinach credits as ½ cup vegetable).</li> </ul>								
meal. The Progra	am ope	ward the vegetables erator will decide ho n to show how legun	w to incorpora	te legumes	into the mea	al. However, a m		
<ul> <li>The PFS for mea component.</li> </ul>	ts/mea	at alternates may be	used to docur	ment how l	egumes cont	ribute toward the	e meat alternates	
I certify the abov	e infor	mation is true and co	orrect and that		ounce servin	g of the above pr	oduct contains	

## **II. Fruits Component**

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 A	MULTIPLY	FBG YIELD <sup>1</sup>	DIVIDE	PURCHASE UNIT IN OUNCES C	CREDITABLE AMOUNT <sup>2</sup> (QUARTER CUPS) A x B ÷ C
		х		÷		
		х		÷		
		х		÷		
Total Creditable Fruits Amount:						

<sup>1</sup>FBG yield = either Servings per Purchase Unit column or Additional Information column, as applicable.

<sup>2</sup>FBG calculations for fruits are in quarter cups. See below for Quarter Cup to Cup Conversions.

- Fruits and fruit purees credit on volume served.
- At least 1/8 cup of recognizable fruits are required to contribute toward the fruits component.
- Dried fruits credit double the volume served in the Child and Adult Care Food Program (example: ½ cup raisins credits as 1 cup fruit).

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

## Quarter Cup to Cup Conversions\* 0.5 Quarter Cups = ½ Cup vegetable/fruit 1.0 Quarter Cups = ½ Cup vegetable/fruit 1.5 Quarter Cups = ¾ Cup vegetable/fruit 2.0 Quarter Cups = ½ Cup vegetable/fruit 2.5 Quarter Cups = ½ Cup vegetable/fruit 3.0 Quarter Cups = ¾ Cup vegetable/fruit 3.5 Quarter Cups = ¾ Cup vegetable/fruit 4.0 Quarter Cups = 1 Cup vegetable/fruit \*The result of 0.9999 equals ½ cup but a result of 1.0 equals ¼ cup

Signature	Title	
Printed Name	 Date	Phone Number