## **Product Formulation Statement**for Documenting *processed* New York State Food Products

A food item processed inside or outside New York State (NYS) comprising of over 51 percent agricultural raw materials grown, harvested, or produced in NYS, by weight or volume is considered a NYS Food Product. To document such processed items as NYS Food Products, School Food Authorities must maintain:

- a copy of the product label that includes product ingredients, date of production and batch/run identification as applicable
- any product formulation statement or CN label for meal pattern crediting in Child Nutrition Programs as applicable
- the following applicable information on processing company letterhead signed by an official company representative

	T 'C (F	*				
Processor Name: Tami Great Foods						
Product Name: Cream Cheese Bagel Sticks (2.1 oz)						
Product Code: E	DBF800 BDBF801					
Product Batch/F	Run #: All					
Production Date	e(s): All					
NYS	NYS Ingredient Business/Farm of Origin Information				Amount of NYS	
Ingredient Name	Name	City	State	Zip Code	Ingredient <sup>1</sup>	
Nhole Wheat Fl	Birkett Mills	Penn Yann	NY	14527	15.8 gr	
NYS White Floui	Birkett Mills	Penn Yann	NY	14527	15.2 gr	
Total amount of	31 gr					
Total amount ra	58 gr					
Percent of NYS	88%					

Amount in batch/run listed consistently by either weight or volume

I certify the above information is true and correct and that the product identified above is comprised of over 51 percent agricultural raw materials grown, harvested, or produced in NYS, by weight or volume.

la	CEO		
Avi Meyer (Jun 3, 2024 18:37 EDT)			
Signature of Official Com	Title		
Avi Meyer	06.03.2025	845-570-3035	
Printed Name	Date	Phone Number	

For further guidance on how to complete a PFS, please see the Product Formulation State Guide, also found on our website at:

https://agriculture.ny.gov/system/files/documents/2022/06/30initiativeproductformulationstatementinstructions.pdf

<sup>&</sup>lt;sup>2</sup>Total amount of NYS ingredients ÷ Total amount of raw product x 100