

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: 4/6 LB LOW SODIUM MASH, SIMPLY Code: 20169-41013-00

Manufacturer: Michael Foods, Inc. Serving Size: 4.59 oz. (130g)

I. Vegetable Component

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/ Purchase Unit | Creditable Amount ¹ (quarter cups) | |
|---|--|--|---|--|---|-----|
| Potatoes, Fresh, Raw, shredded | Starchy Vegetables | 3.89 oz. | Х | 0.81 lb./ 1 lb. AP | 1.65 | 1 |
| | | | X | | | |
| | | | X | | | |
| | 1.65 | | | | | |
| TFBG calculations quarter cup to cup Vegetables and veg | conversions. getable purees c | | ved. Tomato p | aste and puree will | Total Cups Beans/Peas (Legumes) | |
| At least ½ cup of recomponent or a specific the other vegetable | ecognizable veg ecific vegetable e subgroup may | getable is required to subgroup. | contribute to | wards the vegetable | Total Cups Dark Green | |
| School food author requirement for thePlease note that ray | rities may offer e additional veg w leafy green ve | any vegetable subgretable subgroup. egetables credit as h | roup to meet the | · | Total Cups Red/Orange | |
| may credit towards both in the same m into the school mea how legumes contr | the vegetable (eal. The school al. However, a ribute towards t | component or the m menu planner will manufacturer should he vegetable compo | eat alternate condecide how to library provide document and the n | omponent, but not as incorporate legumes mentation to show | Total Cups Starchy | 1.5 |
| component. See ch The PFS for meat/r towards the meat a | meat alternate n | | | ımescontribute | Total Cups Other | |

I certify the above information is true and correct and that 4.59 ounce serving of the above product contains 3/8 cup(s) of starchy_vegetables.



| Description of Creditable Ingredient per Food Buying Guide (FBG) | | Ounces per Raw Portion of Creditable Ingredient | Multiply | FBG Yield/ Purchase Unit | Creditable Amount ¹ (quarter cups) |
|--|--|--|---|--|---|
| | | | X | | |
| | | | X | | |
| | Tota | al Creditable Fruit Amoun | nt: | | |
| Please note tha ruit). | t dried fruits credit as d | ouble the volume served in sch | ool meals (For e | xample, ½ cup raisin | s credits as l cup |
| | e information is true and | d correct and thatounc | e serving of the | above product contai | nscup(s) |
| ertify the above | e information is true and | d correct and thatounc | | above product contai | nscup(s) |
| ertify the above | | | nversions* | | nscup(s) |
| rtify the above |).5 Quarter Cups = 1/8 C | Quarter Cup to Cup Co | nversions* s of equivalent (| meat alternate | nscup(s) |
| rtify the above | 0.5 Quarter Cups = 1/4 C .0 Quarter Cups = 1/4 C | Quarter Cup to Cup Coup Coup vegetable/fruit or 0.5 ounce | nversions* s of equivalent n | meat alternate neat alternate | nscup(s) |
| rtify the above ruit. | 0.5 Quarter Cups = 1/4 C .0 Quarter Cups = 1/4 C .5 Quarter Cups = 1/4 C | Quarter Cup to Cup Coup Coup vegetable/fruit or 0.5 ounce up vegetable/fruit or 1.0 ounce | nversions* s of equivalent of equivalent ms | meat alternate neat alternate neat alternate | nscup(s) |
| rtify the above ruit. | 0.5 Quarter Cups = 1/6 C .0 Quarter Cups = 1/4 C .5 Quarter Cups = 3/8 C 2.0 Quarter Cups = 1/2 C | Quarter Cup to Cup Coup up vegetable/fruit or 0.5 ounce up vegetable/fruit or 1.0 ounce up vegetable/fruit or 1.5 ounces | nversions* s of equivalent not not only the equivalent not not not not not not not not not n | meat alternate neat alternate neat alternate neat alternate | nscup(s) |
| ertify the above ruit. | 0.5 Quarter Cups = 1/4 C .0 Quarter Cups = 1/4 C .5 Quarter Cups = 1/4 C 2.0 Quarter Cups = 1/2 C 2.5 Quarter Cups = 1/2 C | Quarter Cup to Cup Coup vegetable/fruit or 0.5 ounce up vegetable/fruit or 1.0 ounce up vegetable/fruit or 1.5 ounce up vegetable/fruit or 2.0 ounces | nversions* s of equivalent m s of equivalent m s of equivalent m s of equivalent m | meat alternate neat alternate neat alternate neat alternate neat alternate | nscup(s) |
| ertify the above ruit. | 0.5 Quarter Cups = 1/4 C .0 Quarter Cups = 1/4 C .5 Quarter Cups = 1/4 C 2.0 Quarter Cups = 1/2 C 2.5 Quarter Cups = 3/8 C 3.0 Quarter Cups = 3/4 C | Quarter Cup to Cup Coup up vegetable/fruit or 0.5 ounce up vegetable/fruit or 1.0 ounce up vegetable/fruit or 1.5 ounce up vegetable/fruit or 2.0 ounce up vegetable/fruit or 2.5 ounce up veg | nversions* s of equivalent m | meat alternate neat alternate neat alternate neat alternate neat alternate neat alternate | nscup(s) |
| ertify the above fruit. | 2.5 Quarter Cups = 1/6 C .0 Quarter Cups = 1/4 C .5 Quarter Cups = 1/2 C 2.0 Quarter Cups = 1/2 C 2.5 Quarter Cups = 3/8 C 3.0 Quarter Cups = 3/4 C 3.5 Quarter Cups = 3/4 C | Quarter Cup to Cup Coup vegetable/fruit or 0.5 ounce up vegetable/fruit or 1.0 ounce up vegetable/fruit or 1.5 ounces up vegetable/fruit or 2.0 ounces up vegetable/fruit or 2.5 ounces up vegetable/fruit or 3.0 ounces up vegetable/fruit or 3.0 ounces | nversions* s of equivalent m | meat alternate neat alternate neat alternate neat alternate neat alternate neat alternate neat alternate | nscup(s) |

| Jui Sdwyl | Dir. Regulatory Compliance & Specifications | | | |
|----------------|---|--------------|--|--|
| Signature | Title | | | |
| Kelli Schlagel | 7/20/2023 | 800.328.5474 | | |
| Printed Name | Date | Phone Number | | |