LEADING THE WAY with regulation-ready choices

School nutrition professionals like you ensure students receive nutritious meals every day. Even as guidelines change, you can trust General Mills Foodservice for strong partnerships and delicious, regulation-ready solutions.

With products from brands students love, K-12 leadership, and versatile solutions, you can always count on General Mills Foodservice to lead in:

NUTRIENT DENSITY

NOURISH KIDS

for WHAT'S NEX

BOWL = Z OZ EQ GRAI

Our convenient, regulation-ready solutions are nutritious and help meet your school's needs — all day.

PRODUCT INNOVATION

We're committed to ensuring an innovative portfolio that adheres to guidelines.

TRANSPARENT COMMUNICATION

Our website and newsletters are filled with the latest launches, trends, and resources.

PARTICIPATION SUPPORT

Our kid-loved brands combined with creative promotions help boost participation.

Thank you for all you do to keep kids nourished for what's next! *Be sure to check out our K-12 Product & Resource Guide.*





BOWL = 2 OZ EQ GRAIN

USDA GUIDELINE UPDATES



ADDED SUGARS

For the first time, added sugars will be limited in school meals. Starting in School Year 2025–26, product-based limits for cereal, yogurt, and flavored milk must be implemented, and starting in School Year 2027–28, weekly added sugar limits must be implemented in addition to the product-based limits. Operators participating in the Child and Adult Care Food Program will need to meet the product-based limits for added sugar for cereal and yogurt, which replaces the current total sugar level, starting October 1, 2025.



WHOLE GRAINS

Current nutrition standards for whole grains will not change. Schools will continue to offer students a variety of nutritious whole grain-rich foods and have the option to offer some enriched grains to meet students' cultural and taste preferences.



SODIUM

Schools will need to reduce sodium content in their meals starting in School Year 2027-28. Schools will maintain the current sodium limits until that time. In response to public comments, USDA is only requiring one sodium reduction and not the two incremental reductions at breakfast and three at lunch that were proposed last year. This change still helps lower the sodium content of school meals and gives schools and the industry the lead time they need to prepare.



MILK

Schools can continue to offer flavored and unflavored milk, but there will be a new limit on added sugars in flavored milk offered at breakfast and lunch and for flavored milk sold as a competitive food in middle and high schools starting in School Year 2025-26. Thirty-seven school milk processors — representing more than 90% of the school milk volume nationwide — have already committed to providing nutritious school milk options that meet this new limit.



Research shows that students who participate in school meal programs consume more whole grains, milk, fruits, and vegetables during meal times and have better overall diet quality, than nonparticipants.

- CDC HEALTHY SCHOOLS





PRODUCTS & SUPPORT

FOR CHANGING REGULATIONS

EXPERT K-12

PRODUCT SUPPORT Thank you so much for all you do to keep kids well fed and ready to learn, grow and succeed. With regulation-ready items from the brands kids love and resources created with K-12 experts in mind, General Mills Foodservice will always have your back navigating new challenges and guidelines as they arise.

YOUR COMMITTED PARTNER IN CARING FOR KIDS

Simply saying that we care about students isn't enough. That's why we offer tools, resources, and solutions available whenever you need.

PRODUCT NUTRITION FINDER

Find the information you're looking for in two simple steps. Search for a specific product or use filters to find a broader variety.

K-12 NEWSLETTER

Sign up for inspiration, promotions, webinars, CEU credit opportunities, and much more — delivered straight to your inbox.

CACFP PORTFOLIO

Explore 80+ eligible products all with no artificial flavors, no colors from artificial sources, and no high fructose corn syrup.

MENU TEMPLATES

Let us take one task off your plate with colorful, editable menu templates. Brighten any fridge or hallway without the hassle of designing your own.



TOOLS TO HELP MEET YOUR MARK



BOTH ARE COST-EFFECTIVE — ONLY ONE IS

A NO-PREP STUDENT FAVORITE.

Cinnamon Toast Crunch™ Cereal 25% Less Sugar

BOTH ARE

ONE HELPS

MEAT ALTERNATE OPTIONS - ONLY

MANAGE WEEKLY SODIUM TARGETS:"

Yoplait[®] ParfaitPro[®] Vanilla

Reduced Sugar Yogurt

ADDED SUGAR PRODUCT GUIDE

Discover all the cereal and yogurt solutions that meet new USDA added sugar, product-based standards.

BOTH CAN BE

CACFP OPTIONS -ONLY ONE IS IDEAL FOR BREAKFAST IN

THE CLASSROOM.

Pillsbury™ Frozen Mini French Toast Trix™

SODIUM TRACKER GUIDE

Check out how you can incorporate your students' favorite General Mills Foodservice products in your menu while staying within weekly sodium targets.



A FULL LINEUP OF REGULATION-READY CHOICES

Explore items to help you meet changing guidelines and tailored to meet your specific requirements.

YOGURT

From smoothies to parfaits, the versatility of Yoplait® ParfaitPro® Reduced Sugar^{*} can be a delicious ally in keeping kids excited about meals.

INDIVIDUALLY WRAPPED

Made with familiar brands and the choices kids love from home, these items help complete meals.

CEREAL CUPS & BOWLPAKS

These 1-oz and 2-oz equivalent grain choices are kids' favorites and meet nutrition and added sugar requirements for K-12 schools.

BROWSE PRODUCTS FOR EVERY DAYPART



Thank you for all you do to keep kids nourished for what's next! Be sure to visit *generalmillsfoodservice.com/k12* for tools, resources, and more.

generalmillsfoodservice.com



1-800-243-5687

25% Less Sugar than Original ParfaitPro. Reduced Sugar ParfaitPro* contains 14g sugar per 6 oz serving. Regular ParfaitPro* contains 21g sugar per 6 oz serving. **Dreamy Peach Smoothie made with Reduced Sugar ParfaitPro* has 75mg sodium per 8 oz (226g) serving versus 220mg sodium in a 25g (.88 oz) Turkey Sausage Patty. USDA Food Central SR Legacy Foods 42173.