The National Dairy Council® New Product Competition now accepting entries for 2020

The National Dairy Council® New Product Competition seeks the next new innovative product.

Undergraduate and graduate students in the United States and Canada are eligible to compete by developing a new dairy or dairy based product to satisfy consumer’s need for enhanced nutrition. Successful entries will meet competition criteria, demonstrate innovation and provide value to consumers.

This competition is an opportunity for students to develop new products in line with current industry and consumer insights to uncover new ways to connect dairy to consumers’ desire to eat more plant-based foods:

- 83% of US consumers are adding plant-based foods to their diets to improve their health
- Consumers expect foods/beverages to provide a wide variety of benefits
- Ingredients consumers are interested in adding include the strengths of both dairy and plants

Together, that spells OPPORTUNITY for dairy. For more insights, please see “2020 Challenge: Consumer and Marketplace Insights” at USDairy.com/NewProductCompetition.

The judging panel includes experts from across the dairy industry. Winning teams will be recognized at the American Dairy Science Association Annual Meeting in West Palm Beach, FL on June 21st -24th, 2020.

A combined $16,000 in cash prizes will be awarded:

- $8,000 for first place
- $5,000 for second place
- $3,000 for third place

See full contest details at USDairy.com/NewProductCompetition.


If you have any questions, please contact Rohit Kapoor at rohit.kapoor@dairy.org.

The National Dairy Council New Product Competition provides a platform for students to bring their knowledge and expertise to dairy product innovation. Tomorrow’s product developers can showcase novel ways to use dairy in products that help meet consumer needs. Students also have the opportunity to integrate their work on product formulation with packaging, pricing, and marketing to create a product that would meet consumer needs in the marketplace.
Competition Details

Develop a new dairy or dairy based product to satisfy consumer’s desire to eat more plant-based foods.

The new product must follow the guidelines below:

- Must contain greater than 51% dairy ingredients by weight of the finished product
- Use any form of the fresh or dry milk, whey, milk fat, milk proteins, cheese, lactose fractions or other dairy ingredients
- Provide an excellent source of dairy protein (the product should contain 20% or more of the Daily Value (please follow this link) per reference amount (please follow this link)).
- Meet food labeling and regulatory criteria as specified by the Code of Federal Regulations here
- Be fit for human consumption

* Failure to meet the above guidelines would lead to disqualification of your submission.

Eligibility Guidelines

The National Dairy Council® Product Development Competition is open to all undergraduate and graduate students within the U.S. and Canada and enrolled during the 2019-2020 year (including students graduating in May or August 2020).

Students must follow these guidelines:

- All submissions must be the work of students under the supervision of a faculty adviser who assures the rules are being followed.
- Team entries (minimum of two individuals) will be accepted, with no limit of entries per school.
- There is no limit to the number of team members, but all team members must attend the same college or university.
- Entries may stem from a previous research project, course or product development team project, but products must not:
  - Be entered into more than one product development contest with the same entry within the same academic year
  - Be commercially marketed
- First-, second- and third-place prizes from previous Dairy Research Institute/ National Dairy Council® competitors may not be entered in future National Dairy Council® product development competitions, unless the entry has been changed and improved upon.
Entry Guidelines

There are three phases to the competition.

**Phase One: Preliminary Report and Cover Letter**

A cover letter and preliminary report must be submitted to National Dairy Council® (addressed to Rohit Kapoor at rohit.kapoor@dairy.org) by no later than **Jan. 13, 2020**.

The **cover letter** must include school affiliation, student names, adviser names and ingredient supplier names. The cover letter must also include the **email and contact number** of the team captain or the designated team contact.

The **five-page preliminary report** must follow these guidelines:

- The report must **NOT** indicate school affiliation, student or adviser names, or ingredient supplier names (unless an integral part of the ingredient name)
- The report must not exceed five pages, double-spaced, font size minimum 11.
- Should include, but is not limited to:
  - Title page (not included in page limit)
  - Product description (in this section, in addition to the product description and other relevant details, please also ensure that you clearly highlight that your product meets the guidelines as set forth in the “competition details” section on page 2 of this document)
  - Feasibility of production and/or process description
  - Marketability/target market
  - Preliminary sensory data
  - Dairy ingredient functionality in product
  - Demonstrate how the product is linked to National Dairy Council® consumer and marketplace insights
  - List of citations (not included in page limit)
  - Process flow diagram (not included in page limit)
  - Photograph of product (one 5 X 7; not included in page limit)
- The **preliminary report** will be judged on the following criteria:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovativeness of concept</td>
<td>10</td>
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<tr>
<td>Link to DMI/NDC consumer and marketplace insights</td>
<td>10</td>
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<tr>
<td>Product description</td>
<td>5</td>
</tr>
<tr>
<td>Process description</td>
<td>5</td>
</tr>
<tr>
<td>Use of dairy ingredients (&gt;51% dairy by weight is required)</td>
<td>5</td>
</tr>
<tr>
<td>Commercial feasibility/Problem solving</td>
<td>5</td>
</tr>
<tr>
<td>Marketing/Potential</td>
<td>5</td>
</tr>
<tr>
<td>Safety/shelf life</td>
<td>5</td>
</tr>
<tr>
<td>Sub-total</td>
<td>50</td>
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</tbody>
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- Based on these five-page reports, six entrants will be selected for full report submission.
Phase Two: Full Report & Product/Webinar Presentation

Top six entrants will submit a full project report which will be reviewed by a panel of judges selected by National Dairy Council®. The final report with accompanying cover letter must be emailed to Rohit Kapoor (rohit.kapoor@dairy.org) no later than May 30th, 2020. The cover letter must again include school affiliation, student names, adviser names, or ingredient supplier names along with the email and contact number of the team captain or the designated team contact. The report must be composed by at least one student team member with guidance from the designated faculty adviser.

Guidelines for the reports include:

- Must not indicate school affiliation, student or adviser names, or ingredient supplier names (unless an integral part of the ingredient name)
- Must not exceed 10 pages, double-spaced, font size minimum 11
- Should include, but is not limited to:
  - Title page (not included in page limit)
  - Product description
  - Feasibility of production and/or process description
  - Marketability/target market
  - Dairy ingredient functionality in product
  - Demonstrate how the product is linked to National Dairy Council® 2020 challenge consumer and marketplace insights deck on the website
  - Sensory evaluation
  - Safety/shelf life
  - Challenges overcome
  - List of references (not included in page limit)
  - Process flow diagram (not included in page limit)
  - Photograph of product (one 5 X 7; not included in page limit)

The top six entrants will submit the product for sampling and present via webinar for final judging. The finalist teams must submit enough product for 18 servings. The product (along with storage, preparation and serving instructions) must reach the National Dairy Council® office (10255 W. Higgins Road, Suite 900, Rosemont, IL 60018) no later than April 16th, 2020.

The webinar will be presented during the week of April 20th, 2020 at a mutually agreed-upon time by teams and judges. Webinar details follow:

- Presentations will be made by up to three student team members.
- Questions from judges may be answered by any student team members (with no participation from faculty advisers).
- Each presentation will be no longer than 15 minutes with 10 minutes of additional time for questions.
Phase Three: American Dairy Science Association (ADSA), Joint Annual Meeting Presentation

The top three teams will be invited to and honored at the American Dairy Science Association Annual Meeting in West Palm Beach, FL, June 21\textsuperscript{th}-24\textsuperscript{th}, 2020. Teams must prepare and present project posters that will be showcased at the National Dairy Council\textsuperscript{®} -sponsored reception (exact date and time will be communicated closer to the meeting date). Winners also will be featured in promotions, including newsletters, websites and publication articles.

A judging panel will make the final assessment and selection. The panel will include objective experts from the dairy industry and members of National Dairy Council\textsuperscript{®}.

The varied experience of the panel members allows for assessment from diverse perspectives as they evaluate and select the winners based on the full written report, webinar presentation and final product tasting.

A 200-point evaluation scale will be used to judge the final report, webinar presentation and product.

Judging Criteria

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Points</th>
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<tbody>
<tr>
<td><strong>The final report</strong> will be judged on the following criteria:</td>
<td></td>
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<tr>
<td>Originality of concept</td>
<td>10</td>
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<tr>
<td>Product description</td>
<td>5</td>
</tr>
<tr>
<td>Process description</td>
<td>5</td>
</tr>
<tr>
<td>Use of dairy ingredients (&gt;51% dairy by weight is required)</td>
<td>10</td>
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<tr>
<td>Commercial feasibility/Problem solving</td>
<td>10</td>
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<tr>
<td>Marketing/Potential</td>
<td>5</td>
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<tr>
<td>Safety/shelf life</td>
<td>5</td>
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<tr>
<td><strong>Sub-total</strong></td>
<td>50</td>
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<td><strong>The webinar presentation</strong> will be judged on the following criteria:</td>
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<tr>
<td>Enthusiasm of presentation</td>
<td>5</td>
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<td>Slide quality/clarity</td>
<td>5</td>
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<tr>
<td>Organization</td>
<td>10</td>
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<tr>
<td>Professionalism of student(s)</td>
<td>10</td>
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<tr>
<td>Feature of dairy ingredient(s)</td>
<td>5</td>
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<tr>
<td>Overall coverage of material</td>
<td>10</td>
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<tr>
<td>Handling of questions</td>
<td>5</td>
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<tr>
<td><strong>Sub-total</strong></td>
<td>50</td>
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<tr>
<td><strong>The product</strong> will be judged on the following criteria:</td>
<td></td>
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<tr>
<td>Meets expectations (overall liking)</td>
<td>20</td>
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<tr>
<td>Flavor/Aroma</td>
<td>20</td>
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<tr>
<td>Texture/Body/Appearance</td>
<td>20</td>
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<tr>
<td>Ease of use/Consumption</td>
<td>20</td>
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<tr>
<td>Packaging</td>
<td>10</td>
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<tr>
<td>Prominance of dairy</td>
<td>10</td>
</tr>
<tr>
<td><strong>Sub-total</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>200</td>
</tr>
</tbody>
</table>
First Prize $8,000
Second Prize $5,000
Third Prize $3,000

- National Dairy Council® will provide up to $1,000 that can only be used to support travel for the three winning team members to attend the American Dairy Science Association Annual Meeting in West Palm Beach, FL on June 21st -24th, 2020.
- Cash awards will be distributed at the reception at ADSA. In case, the students are not able to attend the reception, award cheques will be sent to faculty adviser/team leader within 30 days of the ADSA annual meeting, for distribution to team members per discretion of the school and adviser
- Applicable taxes are the sole responsibility of any winners who receive awards
- Entry into the contest constitutes an agreement by the contestants to the following:
  - Use of names, likeness and quotes
  - Recipes, product formulation and process descriptions and images can be used by National Dairy Council® in the promotion of its programs and in communications with the food and beverage industry
  - Availability for press interviews as requested
  - Use of the product for demonstration purposes
- All product formulations remain property of the entering individuals and/or teams or universities, according to the school’s regulations