The Cheese Yield Award is presented to the junior whose cow has the highest cheese yield for a 30-day period.

## **Contest Rules**

- Junior must have been 8 by January 1<sup>st</sup> of the current year, and not yet 22 by January 1<sup>st</sup> of the current year
- Junior owns a registered or Step 2 IE Brown Swiss cow (owned before two years of age or have owned the animal for at least one year prior to January 1, 2020,) is eligible to compete. \*The animal must be registered in junior's name or in partnership with junior member.
- The cheese yield formula for cheddar cheese will be used to determine the winner.
- Youth must choose <u>one</u> 30-day test period during the cow's lactation. (Note: If the test period was longer or shorter than 30 days, it will be adjusted to a 30-day period).
- Youth must return the following:
  - ✓ Completed Application
  - ✓ Biography Form
  - ✓ *Copy of Test Sheet* showing the chosen 30-day period.

    If the test sheet shows more than one test period, please circle the selected period.
- The test period chosen must end during the 2021 calendar year. i.e., Test period 12-26-20 to 1-25-21 acceptable. Test period 12-10-21 to 1-11-22 not acceptable.
- A cow **may not** win two consecutive years with 30-day test periods from the same lactation.

<u>Awards</u>: District winners will receive a plaque at the national convention awards presentation. The overall National winner will receive \$100 and a special plaque at the national convention awards presentation.

\*A block of cheddar cheese will be auctioned off at the National Convention Fun Auction. Proceeds from this sale will fund the Youth Production and Cheese Yield Awards with the remaining funds given to the Junior Activity Fund. The Sale Management does not charge commission on this sale.

## **Cheese Yield Formula - Cheddar Cheese (38% moisture)**

$$(.90 \text{ (fat\%)} + .78 \text{ (protein\%)} - 0.1) \times 1.09$$
 **X** (Pounds of Milk/day x30) 100

Note: The casein % to fat % ratio must be .64 or greater to be able to utilize the full fat content. Adjustments will be made if the ratio is less than .64 as follows: a) .78 x % Protein = % Casein; b) % Casein  $\div$  % fat > .64; c) If ratio in b. is < .64, % Casein  $\div$  .64 = useable fat%

Example: In chosen test period, cow produces 80# milk/day with 4.5%f and 3.7%p.

$$\underbrace{ (.90 \ (4.5) + .78 (3.7) - 0.1) \times 1.09 }_{.62} \ \mathbf{X} \ \underbrace{ 80 (30)}_{100} \ = \ \underbrace{ ((4.05 + 2.89) - 0.1) \times 1.09 }_{.62} \ \mathbf{X} \ \underbrace{ 2400}_{100} \ = \\ \underbrace{ (6.94 - .1) \times 1.09}_{.62} \ \mathbf{X} \ 24 \ = \ \underbrace{ 6.84 \times 1.09 }_{.62} \ \mathbf{X} \ 24 \ = \ \underbrace{ 7.46 }_{.62} \ \mathbf{X} \ 24 \ = \ 12.03 \ \mathbf{X} \ 24 \ = \ 288.72$$

Note:  $(.78 \text{ x } 3.7 = 2.89\% \text{ casein}; 2.89 \div 4.5 = .642$ , thus no adjustment is necessary.)

Name of Animal	Reg.#	Birthdate
Age at Calving	Date of Test Period	thru
Pounds of milk/day	% Fat Test	% Protein Test
Owner:	Birthdate:	
Address:	City	State Zip
E-mail:	Phone:	

## ENTRY DEADLINE: March 31, 2022

Send this application along with the test sheet showing the milk weights and tests for the selected 30-day period to:

## **Cheese Yield Award**

Brown Swiss Cattle Breeders' Association 800 Pleasant Street Beloit, WI 53511-5456 info@brownswissusa.com

\*\*This application may also be filled out online at <a href="www.brownswissusa.com">www.brownswissusa.com</a> and the test sheet uploaded as a pdf file.