

A production winner from each national director district will be chosen based on deviation from the herd average. The cow with the highest deviation overall will be recognized as the National Youth Production Award winner.

Contest Rules

- Junior must have been 8 by January 1st of the current year, and not yet 22 by January 1st of the current year
- Own a registered or Step 2 IE Brown Swiss cow.
- The animal must be registered in the junior(s) name(s).
- Records must meet breed association standards (DHI or DHIR) and be completed during the calendar year. (305-day record completed between January 1 and December 31, 2023)
- A copy of the DHI testing sheet for the month of the 305-day record completion, and monthly herd average for that same month <u>must accompany</u> the entry.
- Records will be standardized to a 305-day ECM basis. ECM=7.65*(lbs protein) + 12.95*(lbs fat) +.327*(lbs milk)
- Youth must return a biography form to be eligible.

Awards (presented at 2025 National Convention in Lebanon, PA)

• District winners will receive \$50 and a certificate and national winner will receive \$200 and a plaque.

Youth Production Entry Form

Cow's Name			Registratio	on #			
Birthdate	Sire		Registratio	on #			
Dam			Registration #				
	IR record						
	Age Days	Milk	%Fat	#Fat	%Protein	#Protein	
Calving Date	Month/Year 305 day reco	ord completed	DHI Herd Code				
Rolling Herd Average (for month lactation completed) (lbs.) Mi		.) Milk	Fat		Protein		
Owner's Name		Owner's Birthdate					
Address							
		City	Sta	ate	Zij)	
Telephone		Email					

Attach copies of both:

Cow's lifetime sheet or monthly DHI sheet containing her 305-day record (or completed record if less than 305 days)
Monthly DHI sheet listing herd average when cow finished 305-day record.

ENTRY DEADLINE: March 31st, 2025

SEND ENTRIES TO: Youth Production Award, National Brown Swiss Association, 800 Pleasant St, Beloit, WI 53511-5456 or email to ahorn@brownswissusa.com

Office use only:					
Cow's Actual Record: Milk	Fat	Protein	ECM		
Rolling Herd Average: Milk	Fat	Protein	ECM		
	Deviation				