

2025 ENTRY FORM

Use one form per entry.

Corn silage entries must be received by July 10, 2025. All other entries must be received by August 21, 2025.

Farm Name	Contact Person(s)					
Address						
City, State, Zip		For office use only:				
		Lab No				
County	First-Time Entrant?Yes No	Check No				
Telephone	Email					
Contest Division (See reverse side for specifications):						
A1 Dairy Hay	B2 Baleage	Complete for Corn Silage:				
B1 Commercial Hay	C1 Cereal Forage-Ensiled	ProcessedYN				
G1 Grass Hay	A3 Standard Corn Silage	Complete for Organic:				
A2 Alfalfa Haylage	A4 BMR Corn Silage	Organic YN				
M1 Mixed Grass Haylage						
Sample Information:						
Variety:	Farm Sample No (1, 2, 3, etc	- to match entry forms with samples)				
Which cutting?	Date of harvest					

Entry fee: \$40 per entry, check made payable to *Dairyland Laboratories, Inc*. Sample analyses will be emailed or mailed to entrants after all samples have been analyzed for the contest.

Send entry form (protected from moisture) with sample to: Dairyland Laboratories, 1111 Lawrence Drive, De Pere, WI 54115. Please feel free to call Dairyland Labs at (920) 336-4521 with any questions. It is the responsibility of the entrants to ensure delivery to Dairyland Labs in De Pere prior to the appropriate deadline date. Samples dropped at affiliate laboratories will be charged shipping.

Prizes: Cash prizes will be awarded to the top five entrants in each division. Additional cash prizes will be awarded to: Grand Champion Forage Producer, Grand Champion First Time Entrant, Quality Counts Corn Silage, and Quality Counts Hay/Haylage/Cereal Forage. In 2024, \$26,500 was awarded. Prizes will be awarded at World Dairy Expo, Madison, WI, on October 1, 2025. Need not be present to win.

I certify that the above information is correct to the best of my knowledge, that the sample was taken according to the conditions of entry, and that the sample is from the lot described and entered. By signing below, I grant permission to publish my farm name/name i the announcement of contest results.				
Signed	Date			

World Forage Analysis Superbowl Organizing Partners: Dairyland Laboratories, Inc., Hay and Forage Grower, University of Wisconsin Extension, U.S. Dairy Forage Research Center, and World Dairy Expo.

2025 World Forage Analysis Superbowl Rules and Conditions

The World Forage Analysis Superbowl is designed to encourage quality forage production.

All categories/entrants:

- Samples must be grown on the farm of the entrant.
- Samples must be from a regular forage production field and harvesting system.
- A farm/ranch unit may enter as often as desired in as many divisions as desired.
- Not more than one finalist per farm/ranch unit will be allowed in any one division.
- A farm/ranch unit may win no more than one grand or first-place prize.
- All international samples need proper import permits. Contact Dairyland Labs at least 6 weeks prior to the expected shipping date.
- Late cuttings of Hay/Haylage after the 2024 deadline date will be permitted into the contest.

Harvest year	Sample size	CATEGORY	Crop/plant/sample specifications		Samples analyzed for (expressed on a dry matter basis):
2025	25 lbs.	Dairy Hay	>75% legume; grown by active dairy producers	All hay samples: Must be from a bale,	Hay, Baleage, Haylage, Cereal Silage: Dry matter, crude protein, acid detergent fiber (ADF), neutral
2025	25 lbs.	Commercial Hay	>75% legume; commercially grown and sold in large lots off the farm	desiccant is allowed. crude protein, detergent fibe	
2025	25 lbs.	Grass Hay	>75% grass		detergent fiber (NDF), neutral detergent fiber
2025	25 lbs.	Baleage	Any mixture of grass/legume	Baleage: Must be processed and wrapped as Baleage and show signs of fermentation.	digestibility (NDFD), relative forage quality (RFQ) and milk per ton. [RFQ is a ranking of forage quality based on NDFD
2025	2 gal.	Alfalfa Haylage	≥75% legume	All silage samples: Must be ensiled in	and should not be confused with or compared to
2025	2 gal.	Mix/Grass HIg	<75% legume	a normal preservation process and	Relative Feed Value (RFV).]
2025	2 gal.	Cereal Forage- Ensiled	100% cereal, No legume mixes (e g. alfalfa new seeding, peas, etc.)	show signs of fermentation. Use of a preservative is allowed. Additives	
2024	2 gal.	Standard Corn Silage (non-BMR)	Must be whole plant, recommended chopping height 6"- 8". Must contain > 75% standard variety.	affecting fiber content or any other adulteration will disqualify the sample. No Baleage samples allowed.	Corn Silage: All of the above except RFQ.
2024	2 gal.	Brown Midrib (BMR) Corn Silage	Must be whole plant, recommended chopping height 6"- 8". Must contain > 75% BMR variety.	Cereal Forage-Ensiled consists of the following crops: oats, cereal rye, wheat, triticale, and barley. No exceptions.	

Judging:

- The decision of the judges in all matters will be final.
- 10 finalists are selected in each division.
- The Haylage, Baleage, Cereal Forage-Ensiled, Commercial Hay, Dairy Hay, and Grass Hay finalists are chosen on Relative Forage Quality (RFQ).
- The Corn Silage finalists are chosen on Milk Per Ton.
- Finalist samples are judged as follows: 70% Analysis; 30% Visual

Sample preparation:

<u>All silage entries:</u> Place at least 2 gallons in a clean plastic bag and seal. Store immediately in a freezer or cold place until mailed. Mail on a Monday or Tuesday to help ensure that the sample will arrive in good condition.

<u>All entries:</u> Label each sample clearly with your name, address, category, and Farm Sample Number. Ensure submittal form is easily accessible and protected from sample moisture. Send the sample(s), entry form(s) and \$40 entry fee per sample (check made payable to *Dairyland Laboratories, Inc.*) to: Dairyland Laboratories, 1111 Lawrence Drive, De Pere, WI 54115. Phone 920-336-4521.

Corn silage entries must be received by July 10, 2025. All other entries must be received by August 21, 2025.