

DairyMetrics is an interactive web-based tool that generates a spreadsheet summary displaying over 100 key performance indicators (KPIs). Data includes number of herds, averages, standard deviations, and minimum/maximum values for each KPI.

KPIs are based on the herd summary data from over 9,000 DRMS herds that had a DHIA test within the past 90 days. Herd data is continuously updated as herds process and as PCDART herds back up data with the DART Safe feature.

Customization in DairyMetrics includes individual or multiple breeds and U.S. states, the percentile of herds and traits used for comparison, and minimum/maximum herd size. To ensure data quality, a minimum of five herds is necessary to create the overall or top percentage benchmarks.

## **Examples of Questions DairyMetrics Can Answer:**

- What is the average number of cows per herd in my state?
- In Jersey cow herds, what is the average cull rate by lactation?
- What is the average RHA Milk for the top 1% of Holstein herds in my state and surrounding states?
- Are my heifers' PTA\$ greater than my cows' PTA\$?

## Categories in DairyMetrics:

Inventory	
Udder Health	
Dry Cows	

- Culling Reproduction
- Production Genetics

## A sample of DairyMetrics and KPIs.

23/2022	est Date: 5/	IA, For Breeds: HO, Te	or States:	F	
Max	Min	Standard Deviation	Average	No. of Herds	Fields
ventory	In				
246	246	246	246	246	No. Herds
7992	1	598	272	246	No. Cows, All Lact
100	71	5	88	246	Percent In Milk
336	75	28	186	246	Days In Milk
duction	Pro				
33404	10989	3769	25255	246	RHA Milk
1455	516	163	1013	245	RHA Fat
1055	353	119	799	245	RHA Pro
111	33.1	12	80.4	246	Test Day Milk, Milking Herd
108	29.4	11	71.1	246	Test Day Milk, Total Herd

To access DairyMetrics, log in to **drms.org**, under the **Reports & Data Tools** heading, click on **DairyMetrics**.

Reports & Data Tools	
Cow Pages	
DairyMetrics	
Matedown	
PCDART Databases	

## Defining the DairyMetrics Criteria:

Breed:	Select Breeds	Ø
State:	Select States	0
anking Metric:	NMS	~
op Percentage:	10%	~ ©
Min Herd Size:		0
Max Herd Size:		0
Herdcode:		Ø
	Export	Reset

A description of each option can be found by hovering the cursor over the "?"

After your selection criteria is made, click on **Export** to view the DairyMetrics output in a spreadsheet.

	Open
	Always open files of this type
	Show in folder
	Cancel
DairyMetricsReporxlsx	~