SenseHub™ Dairy In-Line MilkPlus Sensor

Actionable insights into your cow's milk quality and yield – *no matter which milking parlor type or brand* – with the SenseHub Dairy In-Line MilkPlus Sensor.

Monitoring critical milk data such as **yield, fat, protein, lactose, blood, and conductivity,** you have instant visibility into milk trends for individual cows and your entire herd.

With all the information stored and displayed in the SenseHub Dairy system, you have access to it where and when you need it. So that you can make more informed decisions based on individual and herd data.

Measure where it matters.

Fully connected to the SenseHub Dairy system



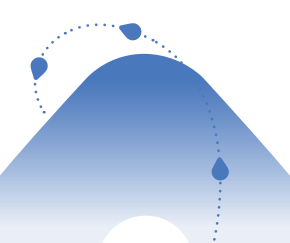
Freedom is **knowing your herd production** – from **every** milking.

With SenseHub Dairy milk reports and graphs, farmers have shift, daily and lactation milk production insights so they can make more informed decisions to optimize productivity and animal well-being.

When combined with SenseHub Dairy behavior monitoring and automation, farmers can improve workflow to *Farm with* **more freedom**.

- ✓ Gain knowledge of your cow's milk production
- Make more informed farm management decisions
- Assess your nutrition and feeding strategy

Timing: Current 1 15/06/2023					3	Shift Mil <mark>k I</mark> ni	formation	197 🛲 out of 197			Last Updated: a few seconds ago 🖇		
0	Animal ID	Group	Status	Lactation	DIM/Age	Yield (KG)	Fat	Protein	Lactose	scc	Blood	Max Conductivity	Y
	1941	Milking	🖉 Ready	6	110	19.39	1.95%	4.25%	4.47%	21	0	5.9	
	1945	Milking	🖉 Ready	6	120	12.39	2.88%	3.64%	4.66%	7	0	5.4	
	1949	Milking	S Bred	6	126	15.95	4.55%	3.49%	4.77%	17	0	5.4	
	1952	Milking	S Bred	6	131	15.75	2.49%	4.34%	4.56%	27	0	8.1	
	1961	Milking	S Bred	6	125	15.21	4,98%	3.11%	4.89%	736	0	5.4	
	1962	Milking	S Bred	6	130	17.33	3.88%	3.54%	4.66%	33	0	5.6	
	1963	Milking	S Bred	6	117	18.51	3.76%	3.55%	4.83%	26	0	5.3	
	1968	Milking	S Bred	6	134	18.36	4,5%	3.62%	4.73%	6	0	5.3	
	1969	Milking	S Bred	6	67	21.36	3.39%	3.63%	4.39%	30	0	6	



Farm with more freedom

through a deeper connection to your animals

Contact your Merck Animal Health representative to learn more

This product is not intended to diagnose, treat, cure, or prevent any disease in animals. For the diagnosis, treatment, cure, or prevention of disease in animals, you should consult your veterinarian. The accuracy of the data collected and presented through this product is not intended to match that of medical devices or scientific measurement devices.

Copyright @2023 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved. AHI-SSH-230700005