

What does it take to achieve Top Reproductive Performance?

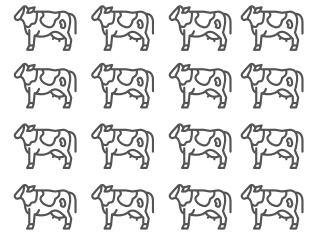
Data from over 1,000,000 dairy cows from across the U.S. has been compiled to deliver a full report on the best practices, based on the performance of the Top 10% mySYNCH herds by Pregnancy Rate. These herds are star performers in mySYNCH, as well as some of the top performing herds in the United States. How do you compare?

35.0% Avg. Pregnancy Rate
compared to 25.3% avg. in other herds.

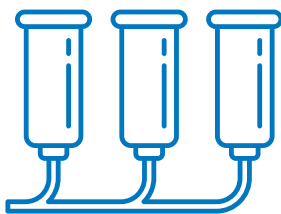
47.4% Avg. Conception Rate
compared to 38.9% avg. in other herds.

72.3% Avg. Insemination Rate
compared to 63.8% avg. in other herds.

1595 Milking Cows
is the avg. size of the Top 10% of mySYNCH herds.



36% of herds use PROcept or Double PROcept as 1st service protocol for Lact. 1 or 2+.



87.7% of the herd is Pregnant by 150 DIM
compared to 80.8% in other mySYNCH herds.



33.5 day Insemination Interval in Top herds
compared to 35.7 day interval.

Lact. 1 Break down

44.9% avg. Preg. Rate
compared to 37.0% avg.

56.9% avg. 1st Service Concept. Rate
compared to 46.8% avg.

52.3% avg. Concept. Rate
compared to 42.7% avg.



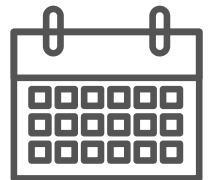
Lact. 2+ Break down

32.6% avg. Preg. Rate
compared to 23.8% avg.

50% avg. 1st Service Concept. Rate
compared to 40.8% avg.

44.9% avg. Concept. Rate
compared to 37.0% avg.

VWP is 3.8 days longer in Top herds
68.4 days vs. 64.6 days.



Only 8% of Top herds use heat detection as a first service protocol.



Fertility Data for Profitable Decisions.

Request your free demo at mySYNCH.com.