

mySYNCH™ Top Reproductive Performance herds outpace the average herd Pregnancy Rates by 10%.

Data from 1.4 MILLION cows from across the U.S. has been analyzed to deliver insights on the practices and metrics of the Top 10% mySYNCH herds by Pregnancy Rate. mySYNCH has the reports and tools you need to reach optimal herd fertility, like these top herds.

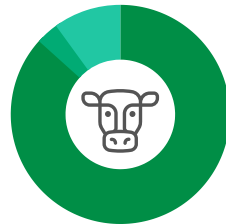
35.4% Avg. Pregnancy Rate
compared to 25.6% avg. in other herds.

47.5% Avg. Conception Rate
compared to 39.0% avg. in other herds.

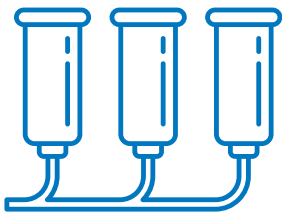
72.8% Avg. Insemination Rate
compared to 64.0% avg. in other herds.



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



87% of Top herds are Holsteins, 10% are Jersey and 1% are Holstein-Jersey Crosses.



87.8% of the herd is Pregnant by 150 DIM
compared to 80.5% in other mySYNCH herds.



32.9 day Insemination Interval in Top herds
compared to 35.4 day interval.

Lact. 1 Break down
39.0% avg. Preg. Rate
compared to 28.6% avg.

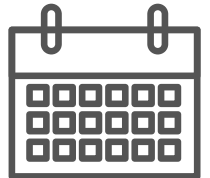


Lact. 2+ Break down
33.8% avg. Preg. Rate
compared to 24.2% avg.

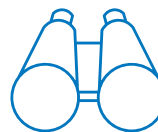
56.0% avg. 1st Serv. Conception Rate
compared to 46.9% avg.

52.3% avg. 1st Serv. Conception Rate
compared to 41.3% avg.

VWP is 6 days longer in Top herds
70 days vs. 64 days.



1650 Milking Cows
is the avg. size of the Top 10% of mySYNCH herds.



Only 3% of Top herds use heat detection as a first service protocol.

Fertility Data for Profitable Decisions.

Request your free demo at mySYNCH.com.



mySYNCH is a registered trademark of Parnell Technologies, Pny. Ltd. Distributed by: Parnell U.S., Inc. 7015 College Blvd., Level 6, Overland Park, KS 66211. 1-800-884-PARNELL. ©2021 Parnell Technologies Pny. Limited. All rights reserved. MK7-21-022 PA US