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TEST DATE
19 Feb 2020
SERVICE
Supervised



| 3 Mths | 5 | 2 | 40 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4-6 Mths | 4 | 0 | - |  |  |  |  |  |  |
| 7-9 Mths | 9 |  | 0 |  |  |  |  |  |  |
| 10-12 Mths | 7 | 1 | 14 |  |  |  |  |  |  |
| 12 MTHS | 25 | 3 | 12 | 0 | 5 |  |  | 20 | 25 |

Fresh = Cows whose first test that has a SCC is also between $5-50$ DIM. A minimum 5 fresh cows with SCC is required for \% pos display and graph.

Overall = of all fresh cows, \# and \% with SCC > 200. Good general indicator of fresh cow udder infection status.

New = of only the fresh cows that were healthy prior to dry off (SCC < 200 at last test within 50 days pre dry), \# and \% $>200$ on their first test 5-50 DIM. Indicates cows that were healthy and got infected during the dry period or at calving/shortly after. Good monitor of dry program, including selective dry cow therapy, and calving/post calving management.

Chronic $=$ of only the fresh cows that had a SCC value at last test within 50 days pre dry, \# and \% with SCC > 200 at last test AND still > 200 on 1st test 5-50 DIM. Good monitor of dry cow program and/or untreatable chronic infections.

