



2018-135: Comparison of immune response & respiratory disease sparing effect of homologous & heterologous vaccine programs in neonatal calves

Researcher: Nathan Erickson

Funding: \$17,250

Respiratory disease control research is a major priority for the SCA Board and Research Committee. This project will investigate the best vaccination protocol, based on the vaccines that are already commercially available. It will also note if different forms of vaccines (intranasal priming vaccines with injectable booster vaccines) would be more effective than either intranasal or injectable vaccine protocols alone.