



413 Research paper

Behavioral changes before metritis diagnosis in dairy cows

by Neave, H.W., Lomb, J., Weary, D.M., LeBlanc, S.J., Huzzey, J.M. and
2018 Journal of Dairy Science 101: 4388-4399

In **Significant Impact Groups:**

Precision Livestock Farming & Early detection \ None

Species targeted: Dairy;

Age: Adult;

Summary:

The use of data loggers and electronic feeding systems can help identify changes in feeding, social, and lying behavior which can contribute to identification of cows at risk of metritis.

413 Research paper - Neave - 2018 - Behavioral changes before metritis diagnosis in dairy cows

Where to find the original material:

<https://doi.org/10.3168/jds.2017-13078>; <https://doi.org/10.3168/jds.2017-13078>

Country: British Columbia, Canada