

Literatura Artículo

- Alemu AW, AL Shreck, CW Booker, SM McGinn, LKD Pekrul, M Kindermann and KA Beauchemin. 2021. Use of 3-nitrooxypropanol in a commercial feedlot to decrease enteric methane emissions from cattle fed a corn-based finishing diet. *Journal of Animal Science*, 99(1):1-13. doi:10.1093/jas/skaa394
- Melgar A, MT Harper, J Oh, F Giallongo, TL Ott, S Duval and AN Hristov. 2020. Effects of 3-nitrooxypropanol on rumen fermentation, lactational performance, and resumption of ovarian cyclicity in dairy cows. *Journal of Dairy Science*, 103(1):410-432. <https://doi.org/10.3168/jds.2019-17085>
- Van Wesemael D, L Vandaele, B Ampe, H Cattrysse, S Duval, M Kindermann, V Fievez, S De Campeneere, N Peiren. 2019. Reducing enteric methane emissions from dairy cattle: Two ways to supplement 3-nitrooxypropanol. *Journal of Dairy Science*, 102(2):1780–1787. <https://doi.org/10.3168/jds.2018-14534>
- Jayanegara A, KA Sarwono, M Kondo, H Matsui, M Ridla, EB Laconi and Nahrowi. 2018. Use of 3-nitrooxypropanol as feed additive for mitigating enteric methane emissions from ruminants: a meta-analysis. *Italian Journal of Animal Science*, 17(3):650–656. <https://doi.org/10.1080/1828051X.2017.1404945>
- Roque BM, M Venegas, RD Kinley, R de Nys, TL Duarte, X Yang, E Kebreab. 2021. Red seaweed (*Asparagopsis taxiformis*) supplementation reduces enteric methane by over 80 percent in beef steers. *PLoS ONE* 16(3): e0247820. <https://doi.org/10.1371/journal.pone.0247820>