

## BIBLIOGRAFÍA

- BENTON *ET AL.*, 2005. Effects of corn moisture and length of ensiling on dry matter digestibility and rumen degradable protein. Nebraska Beef Cattle Reports.. University of Nebraska-Lincoln. January 2005
- BRÜNING *ET AL.*, 2017. Effect of compaction, delayed sealing and aerobic exposure on maize silage quality and on formation of volatile organic compounds. Grass and Forage Science, 73:53-66. <https://doi.org/10.1111/gfs.12288>.
- HOFFMAN *ET AL.*, 2011. Influence of ensiling time and inoculation on alteration of the starch-protein matrix in high-moisture corn. J. Dairy Sci, 94:2465–2474, Vol 94, Nº5.
- INRA CIRAD AFZ 2017-2020. Ajinomoto Animal Nutrition Europe and EAAP
- LALLEMAND ANIMAL NUTRITION. Fases de la fermentación (comunicación interna).
- MADER, 1974. Feeding high moisture corn Beef cattle hadbook. BCH-5121.
- MARTIN, 2011. High moisture corn management. Feedlot Magazine. <http://feedlotmagazine.com/category/feedlot-focus/>.
- MORA, 2019. Tesis doctoral “Estrategias de optimización del engorde intensivo de terneros: nivel de energía, forma de presentación y tipo genético”.
- RUPPEL, 1992. Effect of bunker silo management on hay crop nutrient management. MS Thesis. Department of Agricultural and Biological Engineering. Cornell University, Ithaca, NY.
- RUTHERFORD, 2006. Fermentation aids for high moisture corn. Cattle Grain Processing Symposium November 15-17, Tulsa, Oklahoma. Oklahoma State University.
- SAN EMETERIO *ET AL.*, 2000. Effect of coarse or fine grinding on utilization of dry or ensiled corn by lactating dairy cows. J Dairy Sci. 2000 Dec; 83(12):2839-48.
- SEDÓ *ET AL.*, 2015. XVI Jornadas sobre Producción Animal, Tomo 1, 200-202.
- SEGLAR. Corn silage management. Considerations for the southeast market. Pioneer Global Nutritional Science. <https://www.slideserve.com/Olivia/corn-silage-harvest-management-considerations-for-the-southeast-market>
- TAYLOR *ET AL.*, 2002. The effect of Lactobacillus buchneri 40788 on the fermentation and aerobic stability of high moisture corn in laboratory. Silos1 J. Dairy Sci. 85:1526-1532. American Dairy Science Association.

