

References for Relevance and Benefits to Sustainable Agriculture, Project Value and Benefits

(2021, November 1). Montana AG Facts. Beef2Live.org. Retrieved from <https://beef2live.com/story-montana-ag-facts-0-105013>.

Arsenault, C. (2014, December 5). Only 60 years of farming left if soil degradation continues. Scientific American. Retrieved from <https://www.scientificamerican.com/article/only-60-years-of-farming-left-if-soil-degradation-continues/>.

Funderburg, Eddie. 2001. What Does Organic Matter Do In Soil? Nobel Research Institute. www.noble.org/news/publications/ag-news-and-views/2001/august/what-doesorganic-matter-do-in-soil/

Teague, R., & Kreuter, U. (2020). Managing grazing to restore soil health, ecosystem function, and ecosystem services. *Frontiers in Sustainable Food Systems*, 4. <https://doi.org/10.3389/fsufs.2020.534187>

Yoshihara, Y., Chimeddorj, B., Buuveibaatar, B., Lhagvasuren, B., Takatsuki, S. (2008) Effects of livestock grazing on pollination on a steppe in eastern Mongolia. *Biological Conservation*, 141, 2376-2386.

USDA An Economic Perspective on Soil Health,(2016) [Maria Bowman](#), [Steven Wallander](#), and [Lori Lynch](#)<https://www.ers.usda.gov/amber-waves/2016/september/an-economic-perspective-on-soil-health/>