

Lorem Ipsum

"Neque porro quisquam est qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit..."

"Il n'y a personne qui n'aime la souffrance pour elle-même, qui ne la recherche et qui ne la veuille pour elle-même..."

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum aliquam nibh in turpis ultricies placerat. Vestibulum euismod velit quis risus ornare aliquet. Vestibulum eget porta augue. Ut pretium vitae quam ut maximus. Donec pretium mi in eros sollicitudin egestas. In pharetra scelerisque tellus at scelerisque. Ut ultrices ante ac metus vestibulum, non dignissim ligula condimentum. Morbi eleifend auctor diam. Nulla maximus tempor volutpat. Integer at sem ex. Donec eleifend semper ligula, et mattis orci aliquam eu. Nullam varius arcu eget metus ornare fringilla et porttitor purus. Fusce sed orci fringilla, porttitor leo eu, accumsan urna. Mauris blandit, neque vel molestie porta, sapien sapien molestie lorem, in accumsan purus lorem sed lectus.

Pellentesque sed dui pharetra, commodo lacus a, lobortis ligula. Pellentesque tincidunt malesuada est. Curabitur pellentesque felis eget ornare tincidunt. Fusce sed ex vel leo maximus cursus pellentesque eget neque. Duis id feugiat sem. Nunc sit amet turpis sed purus mollis tincidunt. In sit amet dolor massa. Mauris eu nulla maximus urna luctus viverra. Etiam pellentesque congue enim, non sodales dui efficitur sed. Curabitur semper luctus augue et scelerisque. Nunc maximus sodales euismod. Aliquam et nulla vehicula, laoreet neque vel, molestie lacus.

Sed in gravida nulla, ac finibus felis. Aliquam erat volutpat. Sed et nibh scelerisque, rutrum tellus nec, dictum orci. Sed viverra at eros eu pellentesque. Sed vel magna sollicitudin odio placerat tincidunt vitae nec metus. Quisque bibendum fringilla dui, non facilisis purus rutrum non. Quisque mollis leo sit amet volutpat faucibus. Duis tempor facilisis dignissim. Donec luctus vehicula dui id aliquet. Curabitur dictum sapien faucibus, gravida orci vel, pretium sapien. Aliquam dictum nunc sed pharetra euismod. Curabitur mollis varius lorem, ac mattis elit viverra quis. Morbi rhoncus a ante ac ornare. Nam facilisis orci vitae tortor pellentesque, nec congue risus congue.

Mauris ultricies est odio, ac lacinia justo varius consequat. Vivamus consectetur semper augue posuere porta. Cras id diam quis mauris aliquam fermentum pretium sit amet eros. Morbi non lacus metus. Curabitur rutrum, arcu egestas volutpat elementum, nisi magna congue orci, non aliquam nulla est quis metus. In porta tempor justo, sit amet bibendum ipsum dignissim vel. Sed ut lacinia ligula. Maecenas non augue facilisis, blandit nulla vel, egestas tellus. Quisque ut ultricies turpis. Morbi faucibus varius mauris, sed egestas dui lobortis sit amet. Integer mattis augue ipsum, vitae interdum odio gravida eu. Suspendisse vitae augue mollis lorem bibendum finibus et ut erat. Suspendisse ligula tellus, commodo a imperdiet auctor, pulvinar sed dui. Aliquam turpis dui, cursus ac purus at, imperdiet ullamcorper orci.

Vivamus elementum posuere lobortis. Donec quam neque, maximus ac aliquam sit amet, posuere vitae eros. Curabitur et velit quam. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Quisque rutrum urna lectus, eu pulvinar purus

rhoncus vel. Mauris nunc arcu, consectetur fringilla ultricies id, porttitor consectetur ipsum. Aenean ornare laoreet elit eu consectetur. Nunc at accumsan ante.

Bibliography

- Bouwman, A. F., Beusen, A. H. W., & Billen, G. (2013). Human alteration of the global nitrogen and phosphorus soil balances for the period 1970–2050. *Global Biogeochemical Cycles*, 23(4).
- Clark, M. A., Springmann, M., Hill, J., & Tilman, D. (2018). Multiple health and environmental impacts of foods. *Proceedings of the National Academy of Sciences*, 116(46), 23357-23362.
- EPA. (2021). Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2019. United States Environmental Protection Agency.
- FAO. (2016). State of the World's Forests 2016: Forests and agriculture: land-use challenges and opportunities. Food and Agriculture Organization of the United Nations.
- FAO. (2021). Tackling Climate Change Through Livestock: A Global Assessment of Emissions and Mitigation Opportunities. Food and Agriculture Organization of the United Nations.
- Gerber, P. J., Steinfeld, H., Henderson, B., Mottet, A., Opio, C., Dijkman, J., Falcucci, A., & Tempio, G. (2013). Tackling climate change through livestock: a global assessment of emissions and mitigation opportunities. Food and Agriculture Organization of the United Nations (FAO).
- Hoekstra, A. Y., Mekonnen, M. M., Chapagain, A. K., Mathews, R. E., & Richter, B. D. (2012). Global monthly water scarcity: blue water footprints versus blue water availability. *PLoS One*, 7(2), e32688.
- Hristov, A. N., Oh, J., Firkins, J. L., Dijkstra, J., Kebreab, E., Waghorn, G., ... & Gerber, P. J. (2013). Special topics—Mitigation of methane and nitrous oxide emissions from animal operations: I. A review of enteric methane mitigation options. *Journal of Animal Science*, 91(11), 5045-5069.
- IPCC. (2021). Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Masson-Delmotte, V., Zhai, P., Pirani, A., Connors, S. L., Péan, C., Berger, S., ... & Gomis, M. I. (eds.). Cambridge University Press.
- Mekonnen, M. M., & Hoekstra, A. Y. (2012). A global assessment of the water footprint of farm animal products. *Ecosystems*, 15(3), 401-415.
- Myhre, G., Shindell, D., Bréon, F.-M., Collins, W., Fuglestvedt, J., Huang, J., ... & Zhang, H. (2013). Anthropogenic and natural radiative forcing. In Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press.
- Searchinger, T. D., Wirsén, S., Beringer, T., & Dumas, P. (2018). Assessing the efficiency of changes in land use for mitigating climate change. *Nature*, 564(7735), 249-253.
- Thornton, P. K., & Herrero, M. (2010). Potential for reduced methane and carbon dioxide emissions from livestock and pasture management in the tropics. *Proceedings of the National Academy of Sciences*, 107(46), 19667-19672.