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| **Biomassa** | **Autores** | **Número de amostras** |
| Algas (ALGAE) | SERNA\_2020(12), VIRUELA\_2016(10) | 22 |
| Lodo doméstico/urbano (DOMESTIC-URBAN) | SMITH\_2015(4), VITEZ\_2020(11), MARKT\_2023(6) | 21 |
| Resíduos alimentares (FOODWASTE) | GABY\_2017(47), ENRIQUE\_2019(11), SINGH\_2021(391), HAGEN\_2017(5), SVENSSON\_2018(36) | 274 |
| Esterco (MANURE) | LI\_2022(12), PARISA\_2022(8), MIRITANA\_2020(37), ELIASSON\_2021(141), SINGH\_2021(391), ELIASSON\_2023(25), SHAW\_2017(20), DERAKHSHANI\_2015(1) | 388 |
| Mistos (MIXED) | HAN\_2017(50), HUPFAUF\_2020(45), AHLBERG\_2018(57), LIU\_2017(114) | 266 |
| Silagem (SILAGE) | RETTENMEIER\_2019(10), FITZGERALD\_2019(33), RETTENMEIER\_2020(84), SCHNEIDER\_2020(12), SINGH\_2021(391), GE\_2022(35) | 225 |
| Composição sintética (SYNTHETIC) | SAFARIC\_2020(64), FITZGERALD\_2019(33), PREM\_2023(62), GIULIANO\_2023(3), SAFARIC\_2018(24), LIN\_2018(1) | 169 |
| Vinhaça (VINASSE) | LI\_2022(12), DIAS\_2016(8) | 14 |
| **Número total de amostras** | | 1379 |