Effects of green manure storage and incorporation methods on nitrogen release and N2O emissions after soil application - DTU Orbit (18/01/2019)

Carter, MS, Sørensen, P, Petersen, SO, Ma, X & Ambus, P 2014, 'Effects of green manure storage and incorporation methods on nitrogen release and N2O emissions after soil application' Biology and Fertility of Soils, vol 50, no. 8, pp. 1233-1246. DOI: 10.1007/s00374-014-0936-5