



Greenhouse Gas Emissions and Ryegrass Yield after Application of Solid-Liquid
Pig Slurry and Biochar to an Agricultural Soil | 1

Pereira JLS, Perdigão A, Bonifácio G, Figueiredo V, Marques F, Trindade H, Wessel DF. (2024)
[Greenhouse Gas Emissions and Ryegrass Yield after Application of Solid-Liquid Pig Slurry and Biochar to an Agricultural Soil.](#)
Open Agric J, 18: e18743315362340.
<http://dx.doi.org/10.2174/0118743315362340241227050432>