## CITATION REPORT List of articles citing

Assessment of yield gaps on global grazed-only permanent pasture using climate binning

DOI: 10.1111/gcb.14925 Global Change Biology, 2020, 26, 1820-1832.

**Source:** https://exaly.com/paper-pdf/75101492/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
8	Root-mycorrhizae interactions contributed to organic carbon density in the sandy soil profiles of adapted grazing lands. <i>Applied Soil Ecology</i> , <b>2020</b> , 154, 103656	5	5
7	Variable demand as a means to more sustainable biofuels and biobased materials. <i>Biofuels, Bioproducts and Biorefining</i> , <b>2021</b> , 15, 15-31	5.3	3
6	Global assessment of grassland carrying capacities and relative stocking densities of livestock.		1
5	Yield gap analysis to identify attainable milk and meat productivities and the potential for greenhouse gas emissions mitigation in cattle systems of Colombia. <i>Agricultural Systems</i> , <b>2022</b> , 195, 10	)3 <del>3</del> 043	1
4	Perennial biomass crops on marginal land improve both regional climate and agricultural productivity. <i>GCB Bioenergy</i> ,	5.6	O
3	Global trends in grassland carrying capacity and relative stocking density of livestock <i>Global Change Biology</i> , <b>2022</b> ,	11.4	3
2	Beyond pastures, look at plastic: Using Sentinel-2 imagery to map silage bags to improve understanding of cattle intensity. <b>2023</b> , 855, 158390		O
1	Farming systems to return land for nature: Itrs all about soil health and re-carbonization of the terrestrial biosphere. <b>2023</b> , 1, 100002		О