# Contrasting responses of plant above and belowground biomass carbon pools to extreme drought in six grasslands spanning an aridity gradient. 

Authors: Md. Shahariar Jaman, Honghui Wu, Qiang Yu, Qiqi Tan, Yunlong Zhang and Quoc Khanh Dam Date: Apr. 2022
From: Plant and Soil(Vol. 473, Issue 1-2)
Publisher: Springer
Document Type: Report
Length: 6,812 words
Lexile Measure: 1350L
DOI: http://dx.doi.org.libproxy.unm.edu/10.1007/s11104-021-05258-4

## Source Citation (MLA 9th Edition)

Jaman, Md. Shahariar, et al. "Contrasting responses of plant above and belowground biomass carbon pools to extreme drought in six grasslands spanning an aridity gradient." Plant and Soil, vol. 473, no. 1-2, Apr. 2022, pp. 167+. Gale Academic OneFile, link.gale.com/apps/doc/A701028555/AONE?u=albu78484\&sid=ebsco\&xid=1c16294f. Accessed 13 June 2022.
Gale Document Number: GALEIA701028555

