

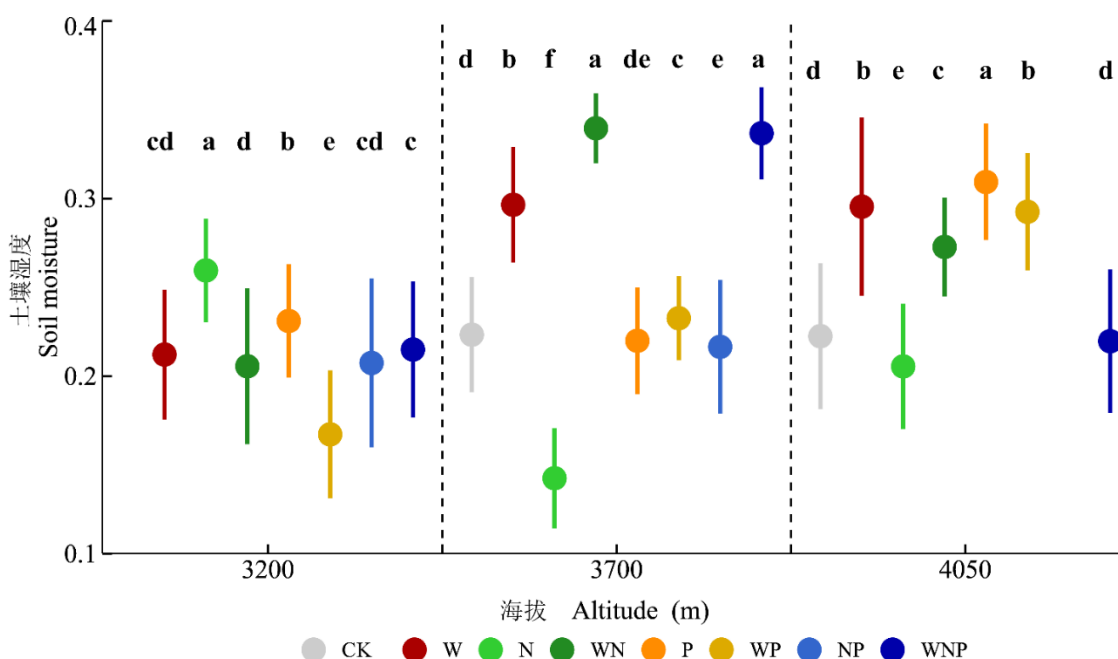
赵艳超, 陈立同 (2023). 土壤养分对青藏高原高寒草地生物量响应增温的调节作用. 植物生态学报, 47, 00-00. DOI: 10.17521/cjpe.2022.0097

Zhao YC, Chen LT (2023). Soil nutrients modulate response of aboveground biomass to warming across elevations in alpine grassland on the Qingzang Plateau. *Chinese Journal of Plant Ecology*, 47, 00-00. DOI: 10.17521/cjpe.2022.0097

<http://www.plant-ecology.com/CN/10.17521/cjpe.2022.0097>

附录II 青海海北高寒草地不同海拔生长季(2021年5月至2021年9月)土壤湿度

Supplement II Soil moisture of growing season (from May 2021 to September 2021) at different altitudes in alpine grassland of Haibei, Qinghai



CK, 对照; N, 氮添加; P, 磷添加; NP, 氮磷共同添加; W, 增温; WN, 增温+氮添加; WNP, 增温+氮磷共同添加; WP, 增温+磷添加(平均值±标准误)。多重比较采用LSD检验法实现, 海拔3 200 m的对照小区、4 050 m的氮磷共同添加小区的温湿度仪损坏, 数据丢失。

Control, no treatment; N, nitrogen addition; NP, combination of nitrogen and phosphorus addition; P, phosphorus addition; W, warming; WN, combination of warming and nitrogen addition; WNP, combination of warming and nitrogen, phosphorus addition; WP, combination of warming and phosphorus addition (mean ± SE). Multiple comparison was measured by LSD test. The data of control plot at 3 200 m altitude and NP plot at 4 050 m altitude was lost due to broken instrument.