

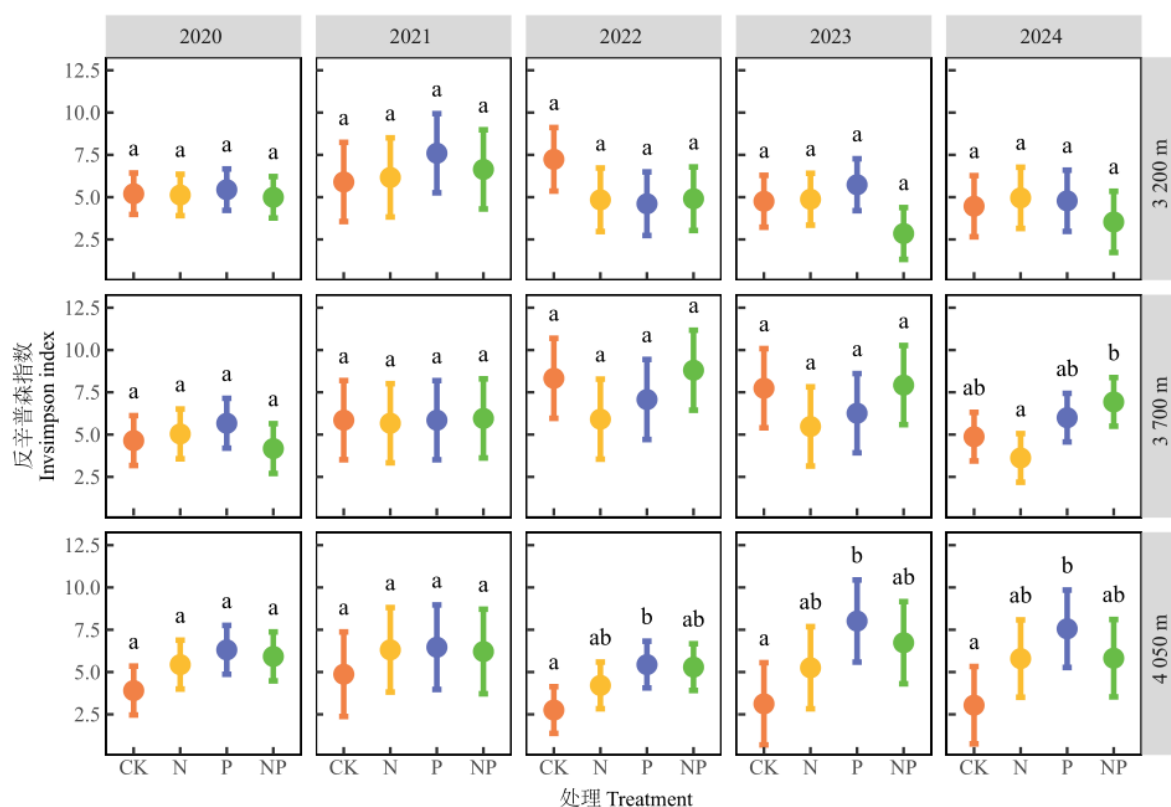
李燚, 黄欢, 赵艳超, 陈立同 (2026). 养分添加对不同海拔高寒草甸物种多样性及组成的影响. 植物生态学报, 50, 870-882. DOI: 10.17521/cjpe.2025.0137

Li Y, Huang H, Zhao YC, Chen LT (2026). Effects of nutrient addition on species diversity and composition of alpine meadows at different elevations. *Chinese Journal of Plant Ecology*, 50, 870-882.. DOI: 10.17521/cjpe.2025.0137

<https://www.plant-ecology.com/CN/10.17521/cjpe.2025.0137>

附录III 2020–2024年无养分添加、氮添加、磷添加、氮磷共同添加对3个海拔反辛普森指数的影响

Supplement III Effects of no nutrient addition, nitrogen addition, phosphorus addition, and combined nitrogen and phosphorus addition on Invsimpson index at three altitudes from 2020 to 2024



2020年数据为实验处理前的本底数据。CK, 对照; N, 氮添加; P, 磷添加; NP, 氮磷共同添加。数值均为平均值±标准误。不同小写字母表示4种养分处理间的差异显著( $p < 0.05$ )。

The data for 2020 represent the baseline data before experimental treatment. CK, control; N, nitrogen addition; P, phosphorus addition; NP, nitrogen and phosphorus addition. Value are mean  $\pm$  SE. Different lowercase letters indicate the significant differences among four nutrient treatments ( $p < 0.05$ ).