

汪晶晶, 王嘉浩, 黄致云, Okechukw VC, 胡蝶, 祁珊珊, 戴志聪, 杜道林 (2023). 不同氮水平下内生固氮菌对入侵植物南美蟛蜞菊生长策略的影响. 植物生态学报, 47, 195-205. DOI: 10.17521/cjpe.2022.0004  
Wang JJ, Wang JH, Huang ZY, Okechukw VC, Hu D, Qi SS, Dai ZC, Du DL (2023). Effects of endophytic nitrogen-fixing bacteria on the growth strategy of an invasive plant *Sphagneticola trilobata* under different nitrogen levels. *Chinese Journal of Plant Ecology*, 47, 195-205. DOI: 10.17521/cjpe.2022.0004  
<https://www.plant-ecology.com/CN/10.17521/cjpe.2022.0004>

附录 III 南美蟛蜞菊和蟛蜞菊在低氮(Low-N)和正常氮(Nor-N)处理下不加菌(CK)或加菌(WTB-JS007)处理下的植株生长情况

Supplement III Plant growth of *Sphagneticola trilobata* and *S. calendulacea* under low (Low-N) and normal (Nor-N) nitrogen treatment without (CK) or with nitrogen-fixing bacteria (WTB-JS007)

