

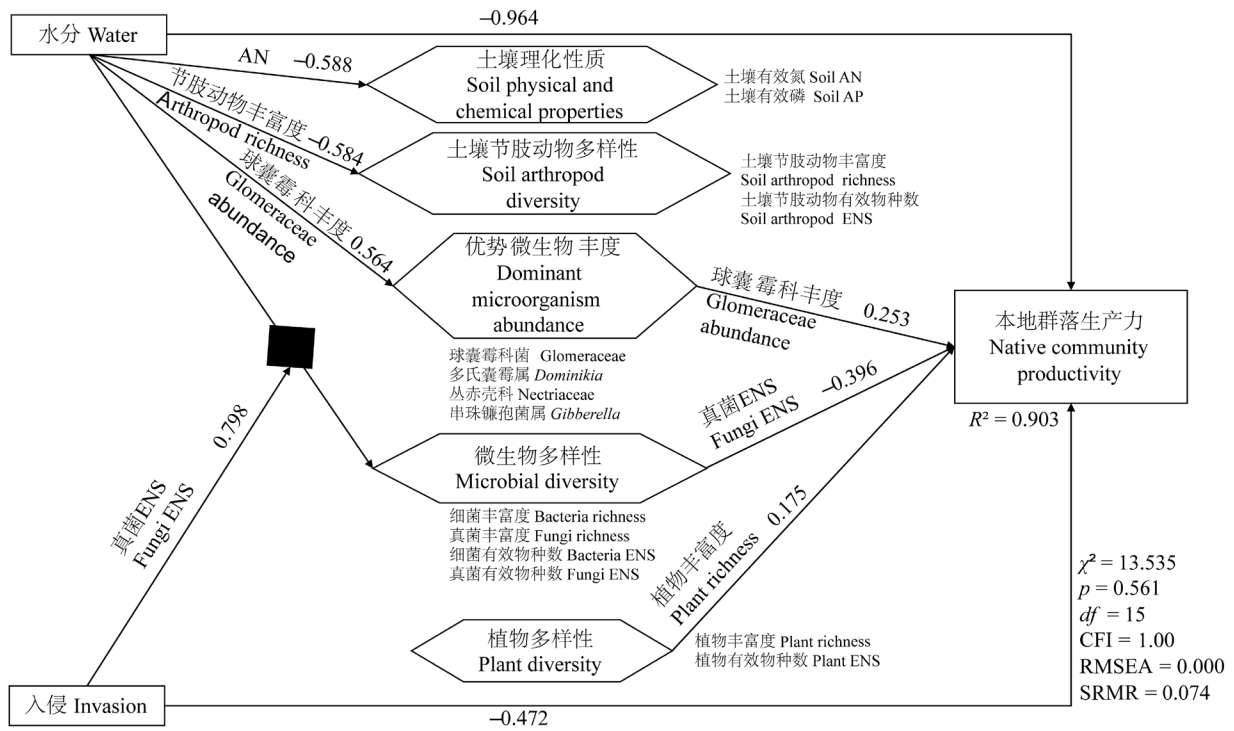
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<http://www.plant-ecology.com/CN/10.17521/cjpe.2023.0374>

附录II 入侵与干旱及其相互作用对植物多样性、土壤微生物多样性、土壤动物多样性、土壤微生物优势菌群、土壤环境因子和群落生产力影响的结构方程模型

Supplement II Effects of invasion and drought and their interactions on plant diversity, soil microbial diversity, soil faunal diversity, soil microbial dominant flora, soil environmental factors and community productivity under structural equation model



AN, 有效氮含量; AP, 有效磷含量; ENS, 有效物种数。CFI, 比较拟合指数; RMSEA, 近似误差均方根; SRMR, 标准化均方根残差。

AN, available nitrogen content; AP, available phosphorus content; ENS, effective number of species. CFI, comparative fit index; RMSEA, root-mean-square error of approximation; SRMR, standardized root mean square residual.