

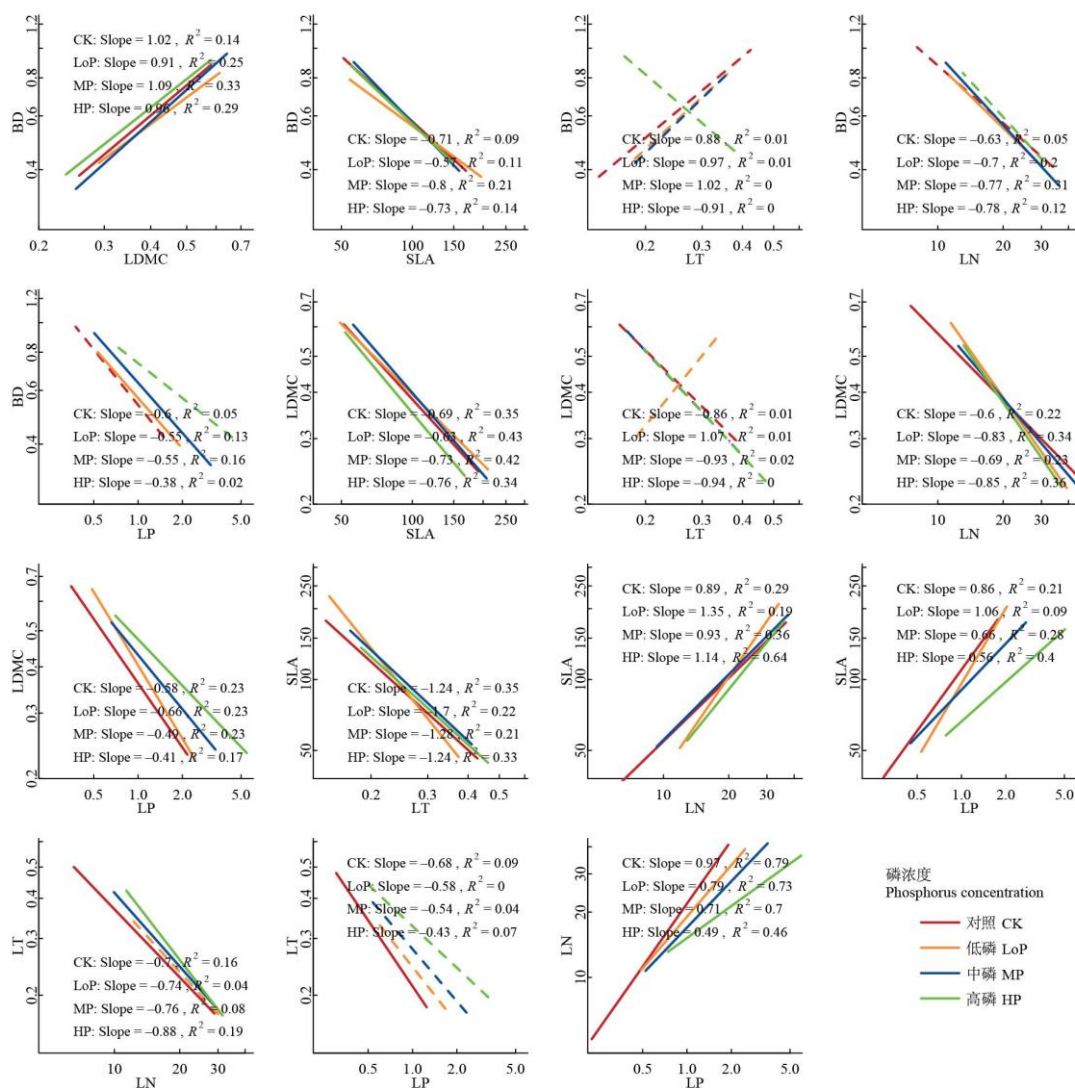
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<https://www.plant-ecology.com/CN/10.17521/cjpe.2025.0361>

附录IV 幼树阶段在不同磷浓度下功能性状间关联性

Supplement IV The trait-trait relationships of sapling under different phosphorus concentrations



实线表示该磷浓度下性状间的关联性关系显著($p < 0.05$), 虚线表示关系不显著($p \geq 0.05$)。性状值经lg转换。CK, 对照处理; LoP, 低浓度磷添加处理; MP, 中浓度磷添加处理; HP, 高浓度磷添加处理; BD, 枝条密度; LDMC, 叶干物质含量; LN, 叶片氮含量; LP, 叶片磷含量; LT, 叶片厚度; SLA, 比叶面积。

Solid lines indicate that the relationships between the traits at this phosphorus concentration are significant ($p < 0.05$), while dashed lines indicate that the relationships are not significant ($p \geq 0.05$). The trait values were lg transformed. CK, control treatment; LoP, low concentration phosphorus addition treatment; MP, medium concentration phosphorus addition treatment; HP, high concentration phosphorus addition treatment; BD, branch density; LDMC, leaf dry matter content; LN, leaf nitrogen content; LP, leaf phosphorus content; LT, leaf thickness; SLA, specific leaf area.