Supplementary Information file to

Flooding tolerance of four tropical peatland tree species in a nursery trial

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S3 Table. Soil chemical properties before treatment

| Variable         | value   |
|------------------|---------|
| pH H₂O           | 3.39    |
| pH KCl           | 3.18    |
| C-Organic (%)    | 54.96   |
| N total (%)      | 0.55    |
| P available (ppm)| 19.36   |
| CEC (cmol kg⁻¹)  | 95.97   |
| Pyrit (%)        | 0.52    |
| Ash content (%)  | 5.24    |
| Fiber content (%)| 0.30    |

*Method analysis: P-available: Bray & Kurtz (P-Bray I). CEC: NNH₄OAc pH 7.0 extraction. Water content: gravimetric. N-total: Kjedhal.