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Propagation of *Antidesma alexiteria* and *Syzygium caryophyllatum*, two underexploited fruit plants in Sri Lanka: Effect of cutting types, potting media and auxin application

Supplementary Material

Table S1. Treatments of the study on propagation of *A. alexiteria* and *S. caryophyllatum* by stem cuttings

Number	Treatment
1	M ₁ SWT ₁ : Soft wood cuttings with IAA in top soil + sand
2	M ₁ SWT ₀ : Soft wood cuttings without IAA in top soil + sand
3	M ₂ SWT ₁ : Soft wood cuttings with IAA in top soil + sand + compost
4	M ₂ SWT ₀ : Soft wood cuttings without IAA in top soil + sand + compost
5	M ₃ SWT ₁ : Soft wood cuttings with IAA in top soil + sand+ coir dust
6	M ₃ SWT ₀ : Soft wood cuttings without IAA in top soil + sand+ coir dust
7	M ₁ SHWT ₁ : Semi hard wood cuttings with IAA in top soil + sand
8	M ₁ SHWT ₀ : Semi hard wood cuttings without IAA in top soil + sand
9	M ₂ SHWT ₁ : Semi hard wood cuttings with IAA in top soil + sand + compost
10	M ₂ SHWT ₀ : Semi hard cuttings without IAA in top soil + sand + compost
11	M ₃ SHWT ₁ : Semi hard wood cuttings with IAA in top soil + sand+ coir dust
12	M ₃ SHWT ₀ : Semi hard wood cuttings without IAA in top soil + sand+ coir dust
13	M ₁ HWT ₁ : Hard wood cuttings with IAA in top soil + sand
14	M ₁ HWT ₀ : Hard wood cuttings without IAA in top soil + sand
15	M ₂ HWT ₁ : Hard wood cuttings with IAA in top soil + sand + compost
16	M ₂ HWT ₀ : Hard cuttings without IAA in top soil + sand + compost
17	M ₃ HWT ₁ : Hard wood cuttings with IAA in top soil + sand+ coir dust
18	M ₃ HWT ₀ : Hard wood cuttings without IAA in top soil + sand+ coir dust