



SUPPLEMENTARY FIGURES

Single-walled carbon nanotubes modify leaf micromorphology, chloroplast ultrastructure and photosynthetic activity of pea plants

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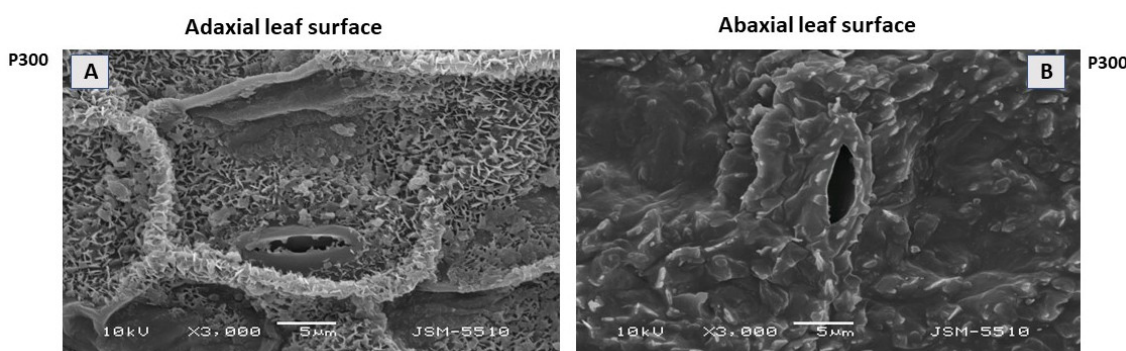


Figure S1. Cuticle and epicuticular waxes at the adaxial (A) and abaxial (B) leaf surface of pea plants seven days after spraying with P₃₀₀.

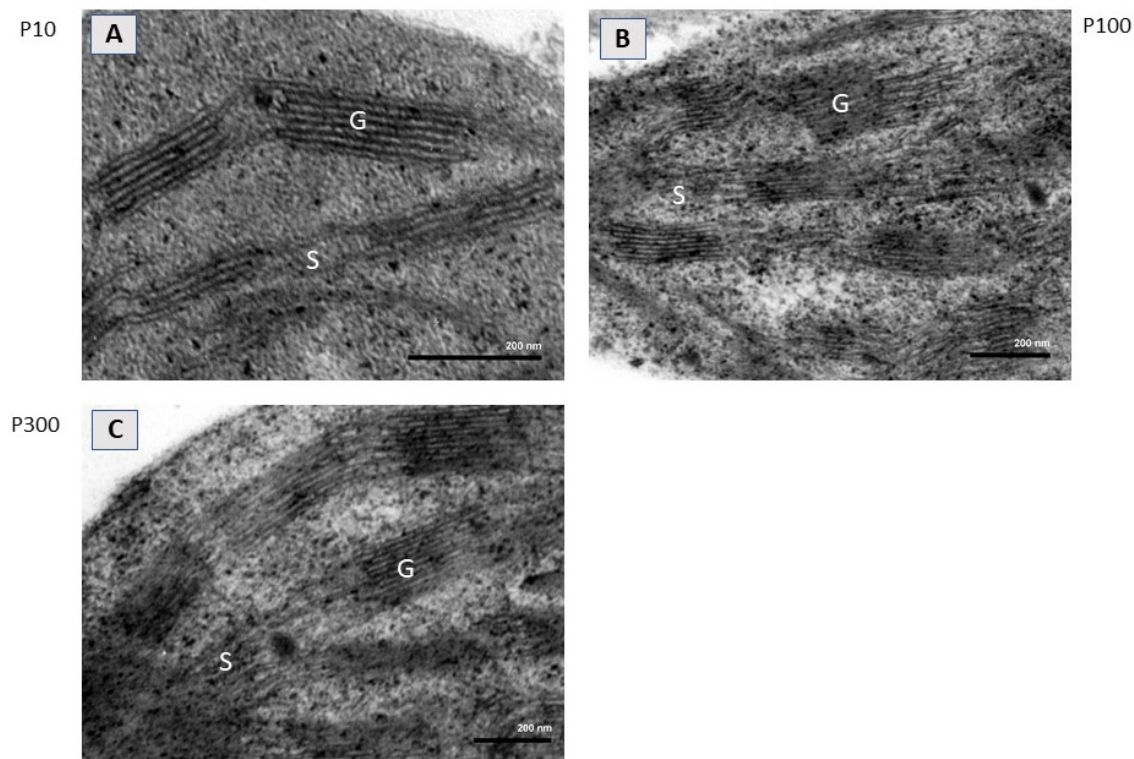


Figure S2. Representative electron micrographs of chloroplast cross section taken from intact pea leaves seven days after spraying with different concentrations of “Pluronic” P-85 (A, P₁₀; B, P₁₀₀; P₃₀₀, C). G – grana, S – stroma lamellae.