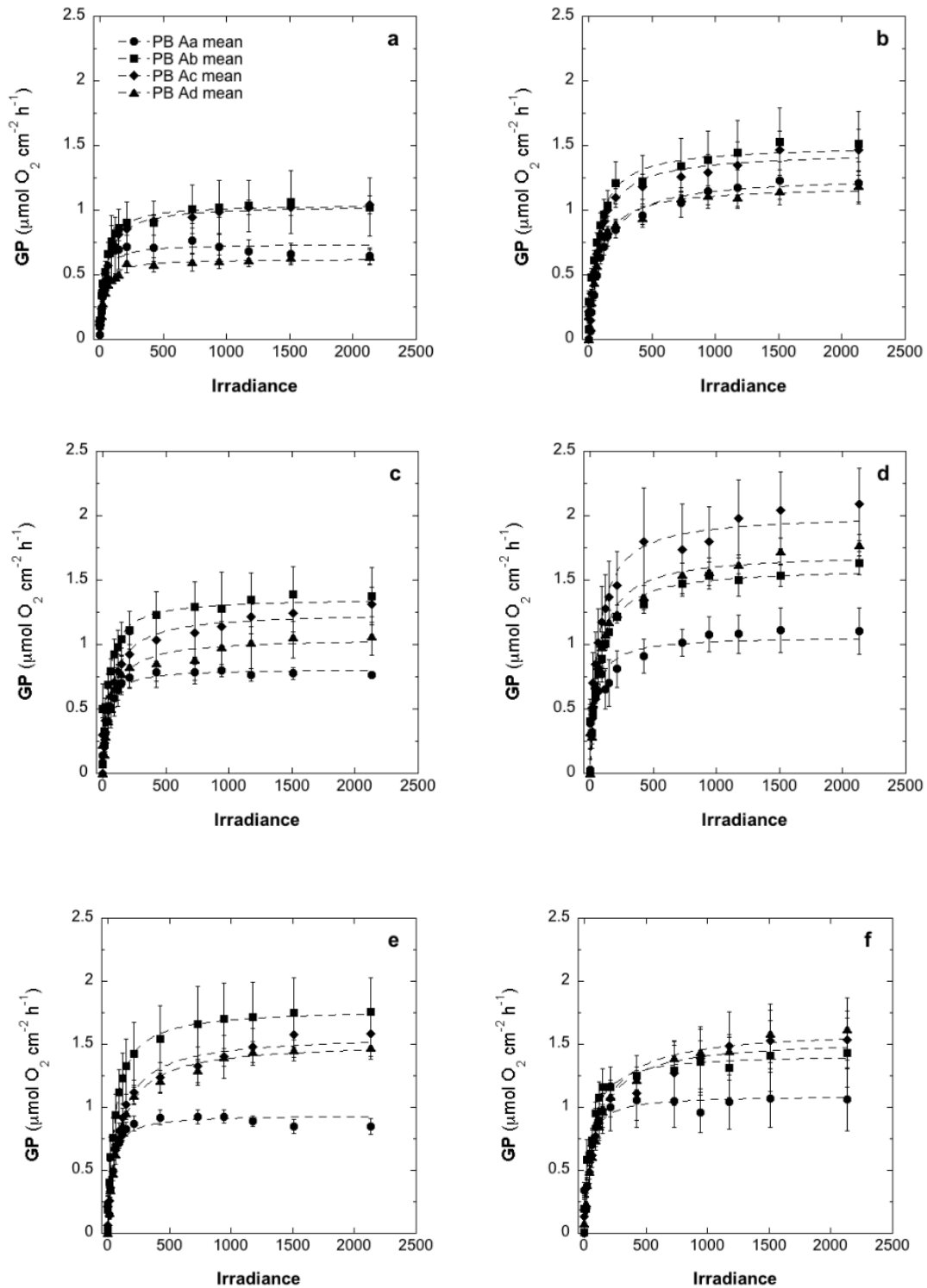


# Structural complexity governs seagrass acclimatization to depth with relevant consequences for meadow production, macrophyte diversity and habitat carbon storage capacity

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**Figure S1:** Photosynthesis vs. Irradiance curves (P vs E) for four leaf segments (a-d) located at different positions within the seagrass canopy, from a-apical (circle) to d-basal leaf segment (triangle). Each plot (a-f) corresponds to the same site label (A-F) located along a continuous seagrass meadow, from the shallowest (A) to the deepest (F).