



Fig. S4 Photosynthetic parameters under normal (A, C, E, G) and salt stress (B, D, F, H) conditions of each rice variety at the flowering stage: net photosynthesis rate, P_N (A, B); stomatal conductance, g_s (C, D); intercellular CO_2 concentration, C_i (E, F); and transpiration rate, E (G, H). Bar represents the standard error of four replicates. ANOVA was performed, followed by mean comparison with DMRT. Different letters above the bars show a statistically significant difference in means at $p < 0.05$. MY: Ma Yom, KK: Khitom Khao, JK: Jao Khao, NN: Nahng Nuan.