

Figure S1a P_N : Net photosynthetic rate; g_s : Stomatal conductance; E : Transpiration rate; C_i : Intercellular CO_2 concentration for 104 rice accessions under control condition

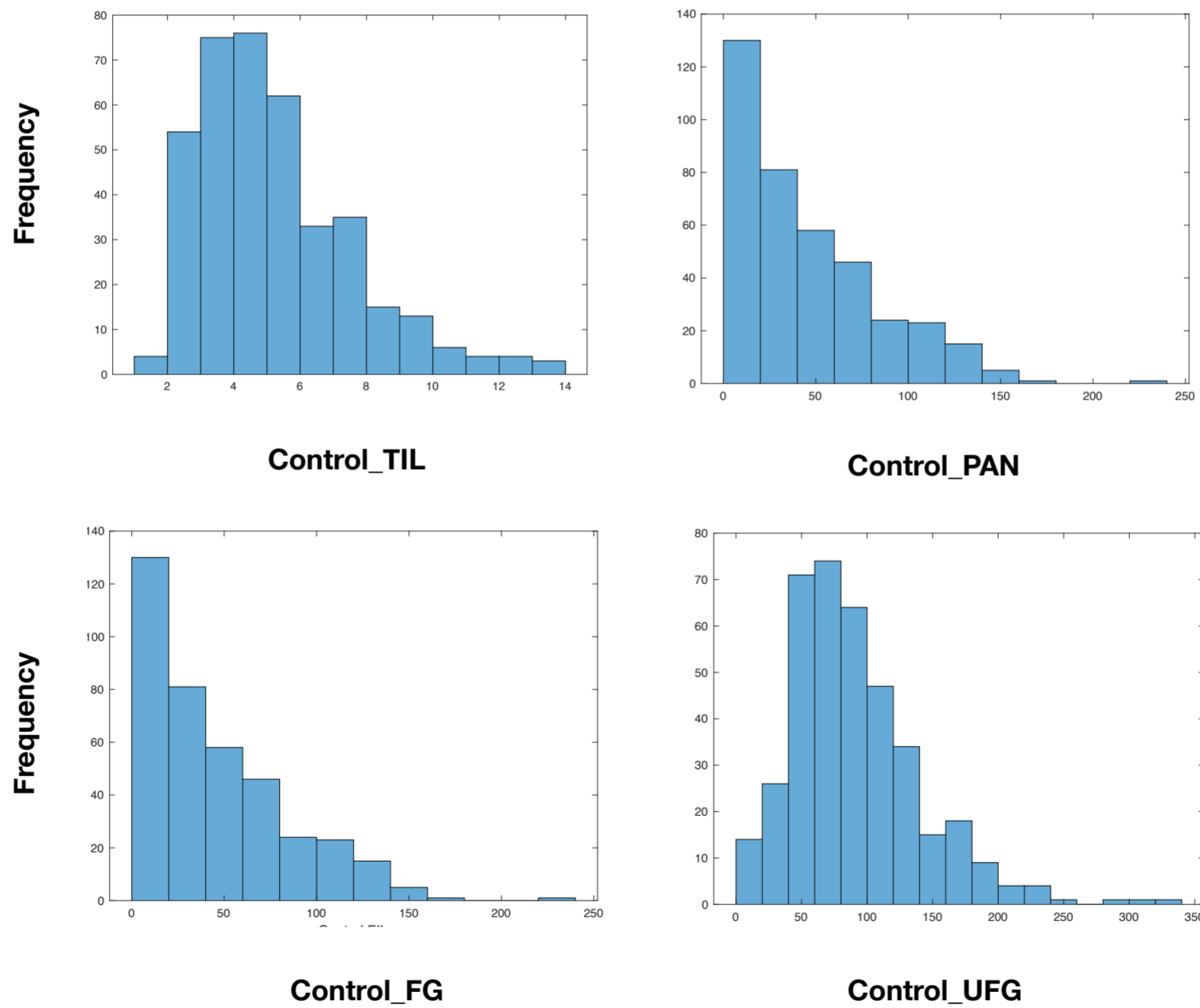
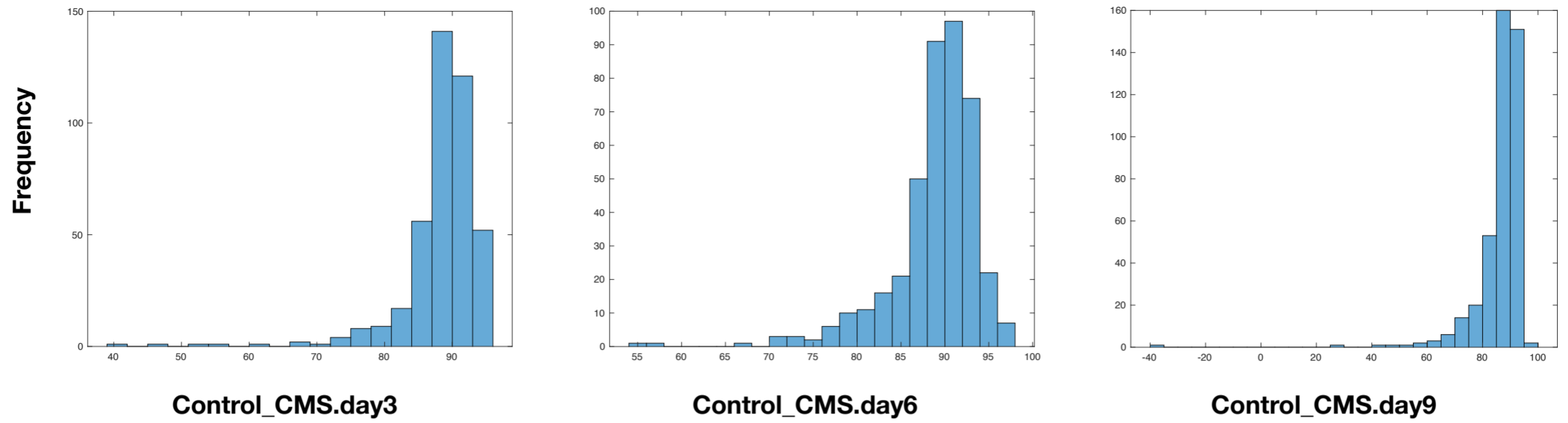


Figure S1b CMS: cell membrane stability; TIL: Number of tillers per plant; PAN: Number of panicles per plant; FG: Number of filled grains per plant and UFG: number of unfilled grains per plant for 104 rice accessions under control condition

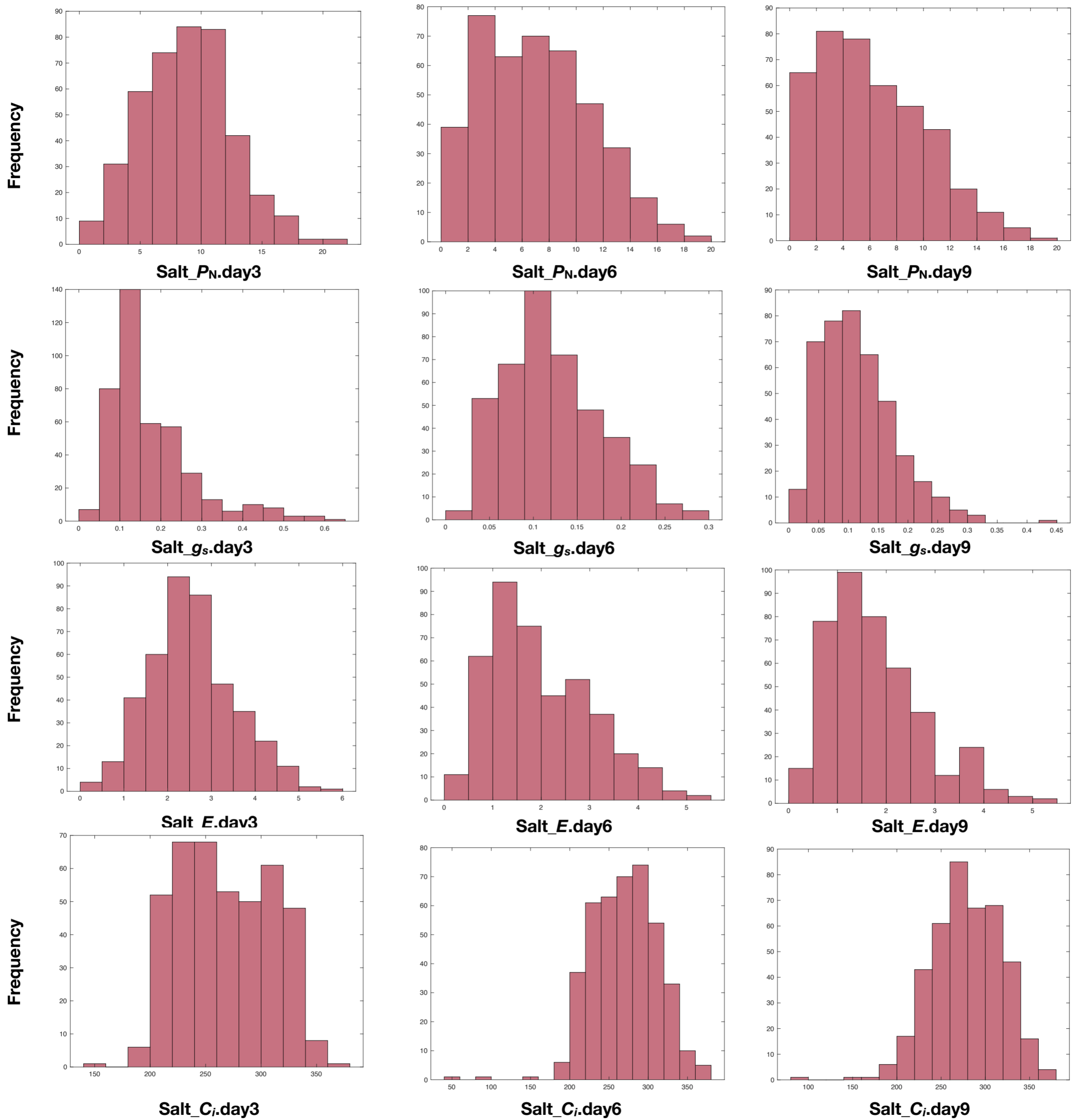


Figure S1c P_N : Net photosynthetic rate; g_s : Stomatal conductance; E : Transpiration rate; C_i : Intercellular CO_2 concentration for 104 rice accessions under salt stress condition

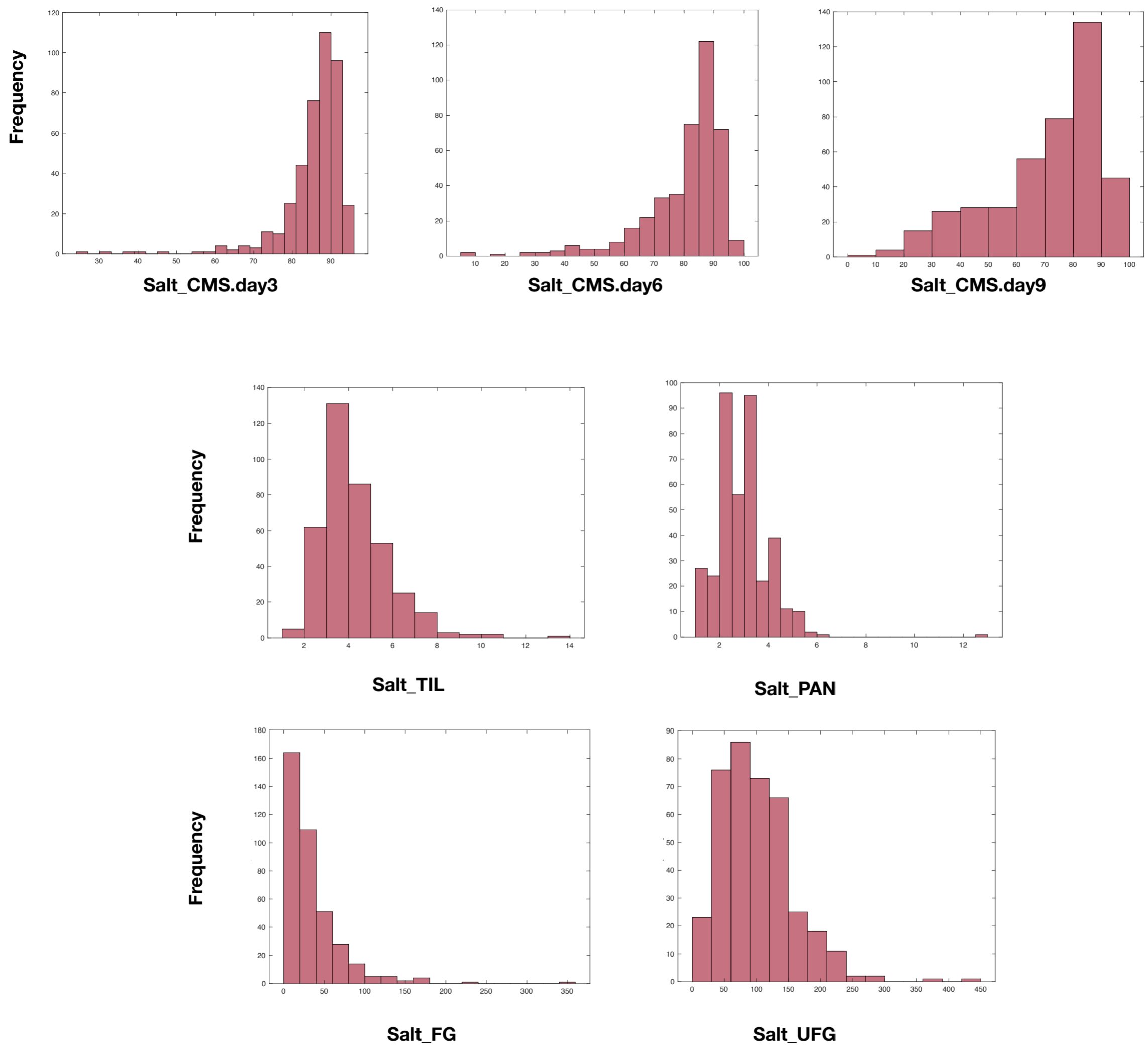


Figure S1d CMS: cell membrane stability; TIL: Number of tillers per plant; PAN: Number of panicles per plant; FG: Number of filled grains per plant and UFG: number of unfilled grains per plant for 104 rice accessions under salt stress condition