

Figure S1: Frequency distribution histogram of 25 traits measured at vegetative stage among the 44 wheat genotypes; A) CHL: chlorophyll, B) MSI: membrane stability index, C) RFW: Root fresh weight, D) SFW: Shoot fresh weight, E) RDW: Root dry weight, F) SDW: Shoot dry weight, G) RL: Root length, H) SL: Shoot length, I) PS: Photosynthetic rate, J) R/S: Root/shoot ratio, K) TFW: Total fresh weight, L) TDW: Total dry weight, , M) RWC_S: Relative water content of shoot, N) RWC_R: Relative water content of root, O) RWC_T: Total Relative water content, P) Shoot Na^+ , Q) Root Na^+ , R) Shoot K^+ , S) Root K^+ , T) Shoot Ca^{2+} , U) Root Ca^{2+} , V) K^+/Na^+ _S, W) K^+/Na^+ _R, X) $\text{Na}^+/\text{Ca}^{2+}$ _S, and Y) $\text{Na}^+/\text{Ca}^{2+}$ _R





