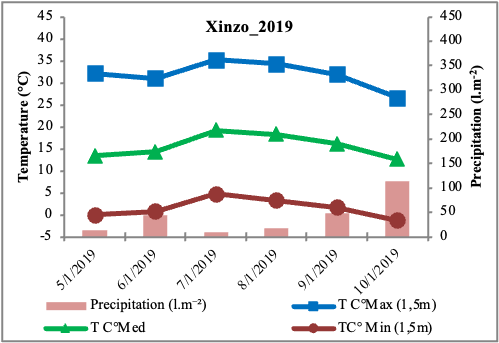
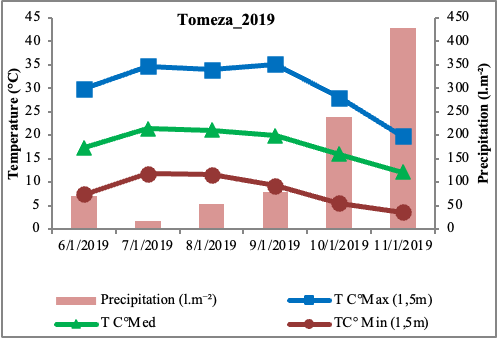
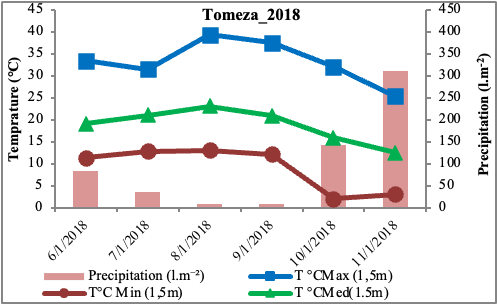
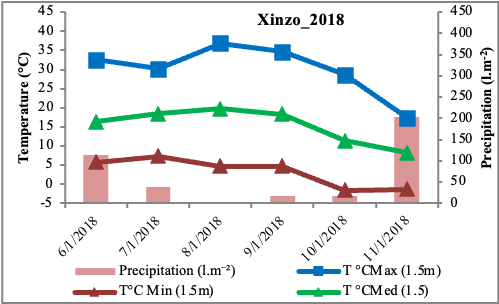
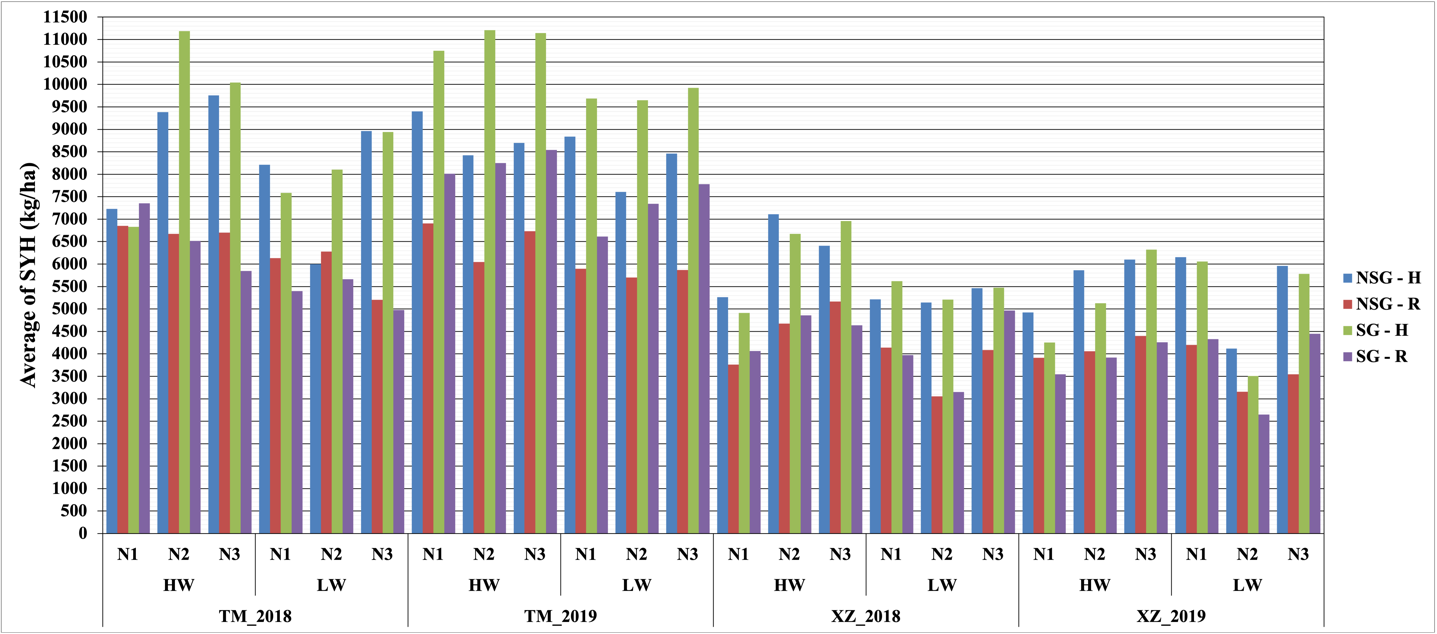
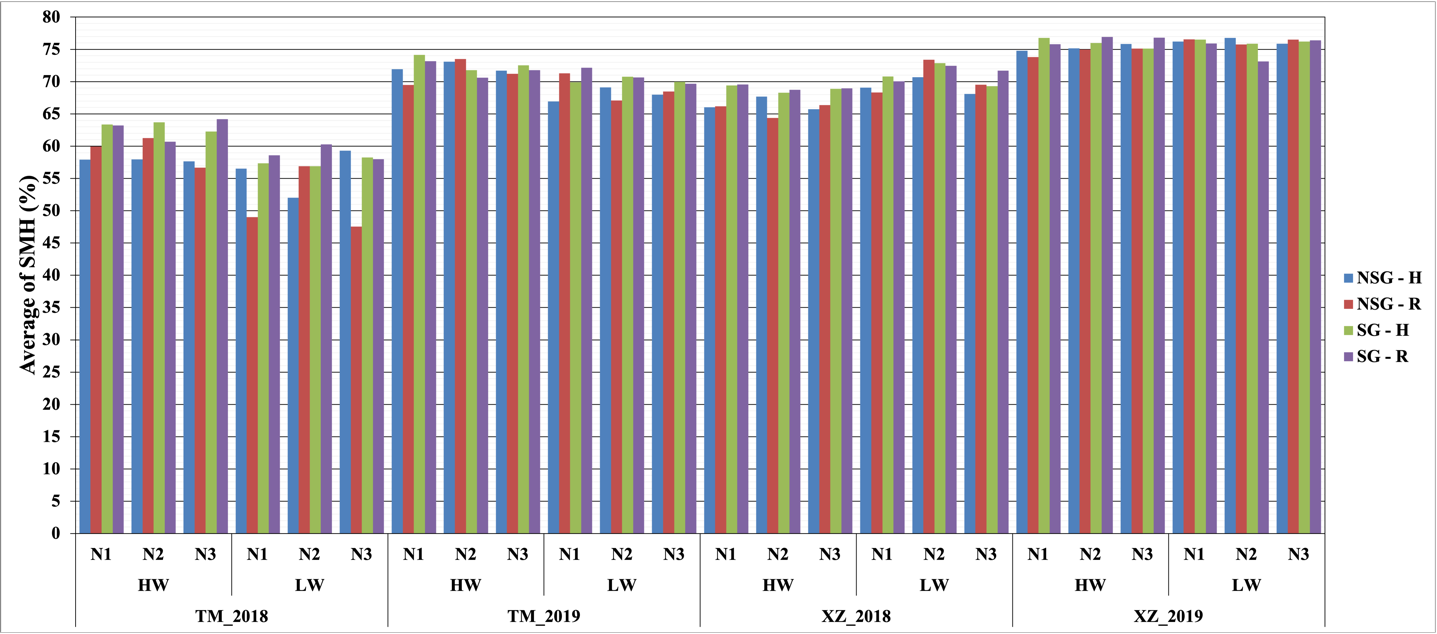
Supplementary Figure1: Temperature and precipitation data during both growing season 2018 and 2019 in both locations (Tomeza and Xinzo).

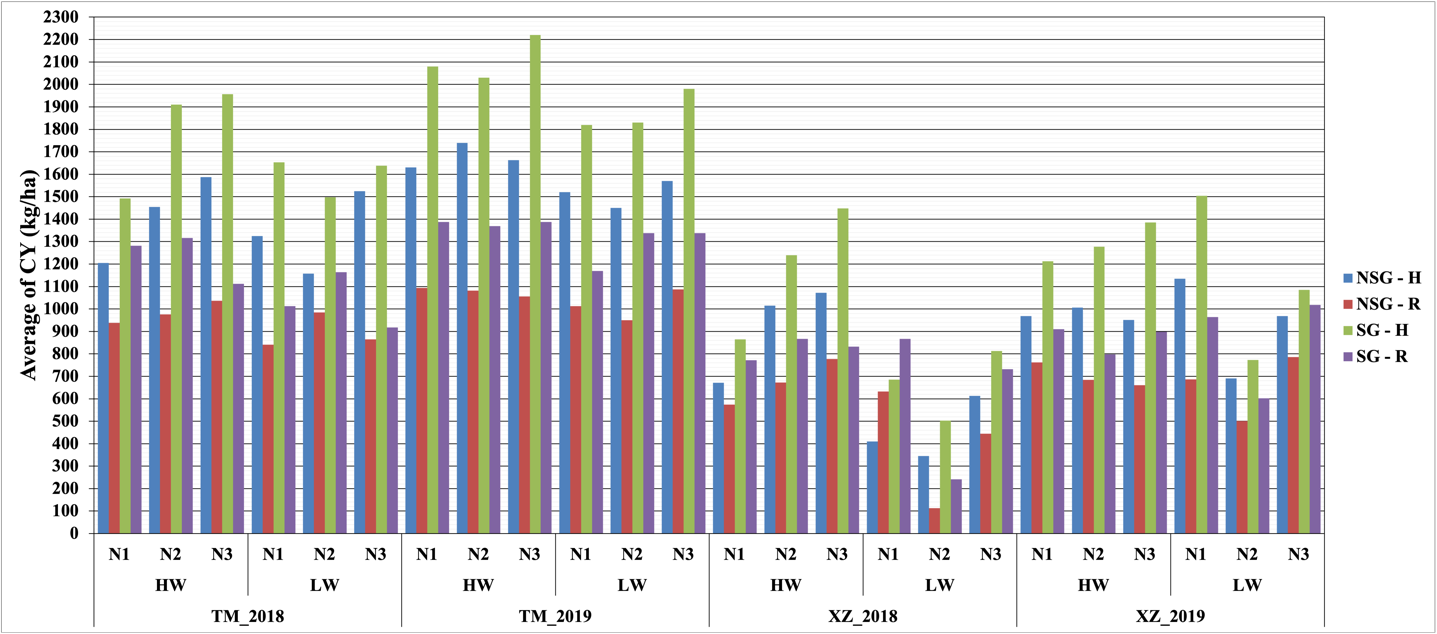


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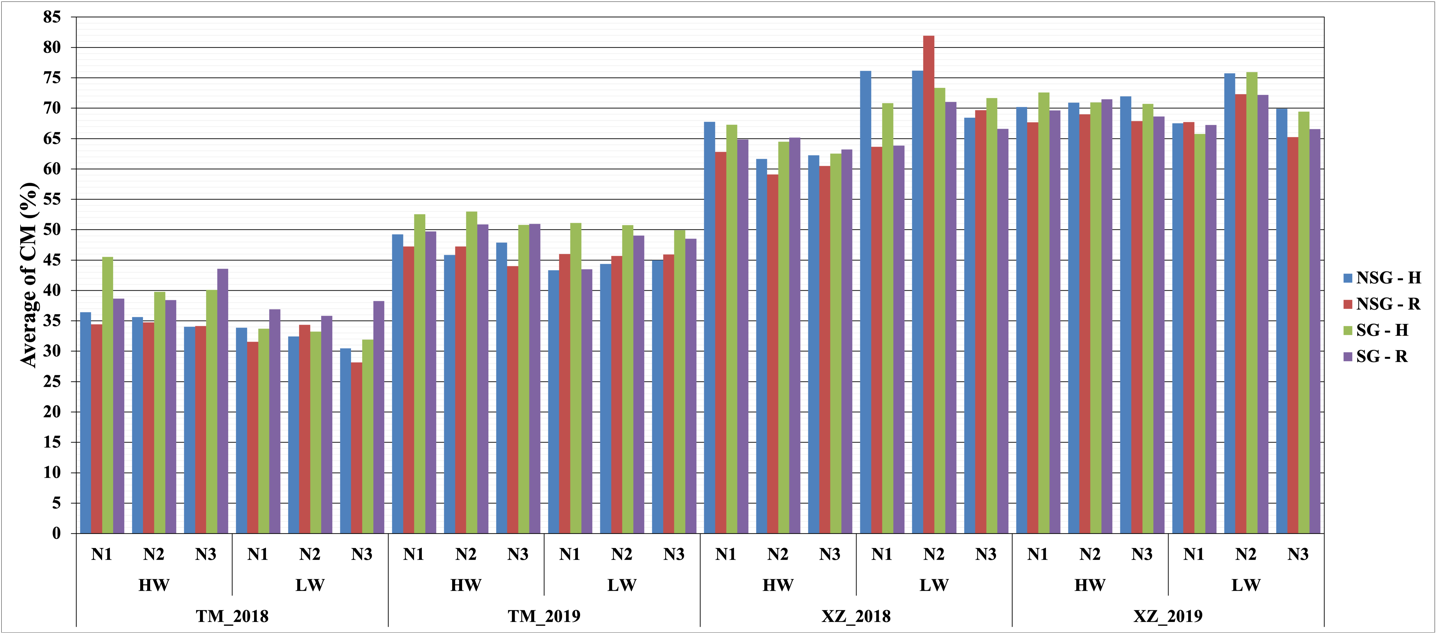
**Supplementary Figure 2** Stover yield at harvest SYH (kg/ha) within different stress of water, nitrogen and high plant density for SG and NSG genotypes. (HW: high water irrigation, LW: low water irrigation, N1, N2 and N3: different nitrogen fertilization levels, H: High plant density, R: reduced plant density), Environments (TM\_2018, TM\_2019, XZ\_2018, XZ\_2019).

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**Supplementary Figure 3.** Average of stover moisture at harvest SMH (%) within abiotic stresses of water, nitrogen and high plant density for SG and NSG genotypes. (HW: high water irrigation, LW: low water irrigation, N1, N2 and N3: different nitrogen fertilization levels, H: High plant density, R: reduced plant density) Environments (TM\_2018, TM\_2019, XZ\_2018, XZ\_2019).



**Supplementary Figure 4.** Average of cob yield CY (Kg/ha) within abiotic stresses of water, nitrogen and high plant density for SG and NSG genotypes. (HW: high water irrigation, LW: low water irrigation, N1, N2 and N3: different nitrogen fertilization levels, H: High plant density, R: reduced plant density). Environments (TM\_2018, TM\_2019, XZ\_2018, XZ\_2019).



**Supplementary Figure 5.** Average of cob moisture CM (%) within abiotic stresses of water, nitrogen and high plant density for SG and NSG genotypes. (HW: high water irrigation, LW: low water irrigation, N1, N2 and N3: different nitrogen fertilization levels, H: High plant density, R: reduced plant density). Environments (TM\_2018, TM\_2019, XZ\_2018, XZ\_2019)