Initial crop development stage Farming constraints during the initial stage exploitable yield High Medium Low - 0.60 gap exploitable yield 2 constraints during the initi2 constraints during the initi3 constraints during the initi3 Density gap loss due to High Medium Low count strailing ts 2 constraints during the init 2 constraints during the init 3 constraints during the init exploited yield High Medium Low gap expected actual 3 constraints during the init 3 constraints during the init 5 constraints during the init High Medium Low yield Total biomass (Mg ha^{-1}) Late crop development stage Farming constraints during the initial, development, mid, and late stages exploitable yield High Medium Low -0.00 gap exploitable yield uring the initial, developmer uring the initial, developmer uring the initial, developmer **Density** gap loss due to High Medium Low constualints uring the initial, developmer uring the initial, developmer uring the initial, developmer exploited yield High Medium Low gap expected actual uring the initial, developmenting the initial, developmenting the initial, development High Medium Low yield 0 10 20 30 10 20 30 Total biomass (Mg ha