Initial crop development stage Farming constraints during the initial stage High Medium Low exploitable yield 1.00 gap 0.50 0.00 30.0 exploitable yield 20.0 gap loss due to 10.0 0.0 constraints 10 10 0 5 10 2.50 2.00 1.50 1.00 0.50 0.00 actually exploited yield gap 2.00 1.50 expected actual 1.00 0.50 yield 0.00 Total biomass (Mg ha⁻¹) Late crop development stage Farming constraints during the initial, development, mid, and late stages High Medium Low exploitable yield 0.20 gap 0.10 0.00 20 10 20 10 10 20 4.00 exploitable yield 3.00 2.00 gap loss due to 1.00 0.00 constraints 5 10 5 10 15 10 15 15 0.40 actually 0.30 0.20 exploited yield 0.10 gap 0.00 20 10 20 10 10 20 0.15 expected actual 0.10 0.05 yield 0.00 10 20 10 10 20 30 30 30 Total biomass (Mg ha⁻¹)