685\_sub\_net photosynthesis rate\_nmol cm^-2 s^-1\_5 3.0 × × Original Trait Value (nmol cm^-2 s^-1) × × 1.5 um curassavicum L. originating from differing thermal regimes. Oecologia, 45(3), 372.376. 20 25 30 35 40 Temperature (Celsius)