



Supplement of

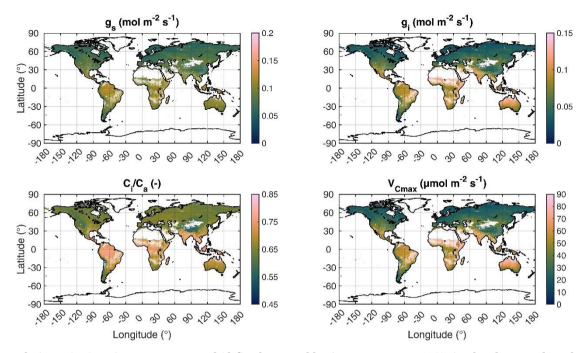
Technical note: Novel estimates of the leaf relative uptake rate of carbonyl sulfide from optimality theory

Georg Wohlfahrt et al.

Correspondence to: Georg Wohlfahrt (georg.wohlfahrt@uibk.ac.at)

The copyright of individual parts of the supplement might differ from the article licence.

Supplement



Supplemental Figure S1 Growing season averaged (defined as monthly air temperature $> 0^{\circ}$ C) simulated stomatal conductance to COS (g_s), internal conductance to COS (g_i), the internal to ambient CO₂ mole fraction ratio (C_i/C_a) and the maximum rate of carboxylation (V_{Cmax}). The C₄ plant cover fraction is indicated by the transparency level of the color coding.