Implementation of trait-based ozone plant sensitivity in the Yale Interactive terrestrial Biosphere model v1.0 to assess global vegetation

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Abstract

A major limitation in modeling global ozone (O_3) vegetation damage has long been the reliance on 39 empirical O₃ sensitivity parameters derived from a limited number of species and applied at the level of 40 plant functional types (PFTs), which ignore the large interspecific variations within the same PFT. Here, 41 we present a major advance in large-scale assessments of O_3 plant injury by linking the trait leaf mass per 42 area (LMA) and plant O_3 sensitivity in a broad and global perspective. Application of the new approach 43 and a global LMA map in a dynamic global vegetation model reasonably represents the observed 44 interspecific responses to O₃ with a unified sensitivity parameter for all plant species. Simulations suggest 45 a contemporary global mean reduction of 4.8% in gross primary productivity by O₃, with a range of 1.1%-46 12.6% for varied PFTs. Hotspots with damages > 10% are found in agricultural areas in the eastern U.S., 47 western Europe, eastern China, and India, accompanied by moderate to high levels of surface O₃. 48 49 Furthermore, we simulate the distribution of plant sensitivity to O_3 , which is highly linked with the 50 inherent leaf trait trade-off strategies of plants, revealing high risks for fast-growing species with low 51 LMA, such as crops, grasses and deciduous trees.

53 1. Introduction

Tropospheric ozone (O₃) has long been recognized as a hazardous pollutant for plants (Richards et al., 54 1958; Reich and Amundson, 1985). As a strong oxidant, O₃ can cause damage to leaf cells (Feng et al., 55 2014), impact stomata conductance (Buker et al., 2015), and reduce photosynthesis and biomass (Wittig 56 et al., 2009). These negative impacts dampen global plant productivity (Ainsworth et al., 2012; Ainsworth 57 58 et al., 2020) and crop yield (Tai et al., 2014; Emberson et al., 2018; Feng et al., 2022), altering multiple ecosystem functions and services across various spatiotemporal scales (Agathokleous et al., 2020; Feng 59 et al., 2021). Thus, it is of crucial importance to quantify O_3 plant damage in global modeling and assess 60 its coupling effects in the biosphere-atmosphere systems (Zhou et al., 2018). 61

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To date, O_3 fumigation experiments have been conducted for various plant species. Accordingly, O_3 63 damaging sensitivities, denoted as the Dose-Response Relationships (DRRs), were derived as the 64 65 regressions between O₃ exposure metrics and the changes in biotic indicators (Mills et al., 2011). The widely-used O_3 metrics include ambient O_3 concentrations for AOT40 (Accumulated O_3 concertation 66 67 above the Threshold of 40 ppbv (Fuhrer et al., 1997)), or the stomatal O_3 flux for POD_v (Phytotoxic O_3 Dose above a threshold flux of y (Buker et al., 2015)). The biotic indicators include visual leaf states, 68 photosynthetic rate, biomass, or crop yield. Normally, the DRRs were derived for typical tree/grass 69 species at specific regions, for example, Norway spruce, birch, and beech in Europe (Buker et al., 2015) 70 or poplar (Shang et al., 2017) and crops (Peng et al., 2019) in East Asia. 71

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Some assessment studies used DRRs to derive contemporary O₃ plant damage patterns at large scales. 73 Concentration-based DRRs were widely measured and applied on the homogenized land cover, mostly 74 75 for estimating crop yield loss (Feng et al., 2022; Tai et al., 2021; Hong et al., 2020). However, such DRRs don't include information about biochemical defense and stomatal regulations. Comparatively, flux-based 76 DRRs reflect a more reasonable consideration in biological processes, but are limited by the application 77 scales in both space and time (Mills et al., 2011; Mills et al., 2018b). For example, the estimate of POD_y 78 needs a dry deposition model "DO₃SE" (Deposition of Ozone for Stomatal Exchange) (Clrtap, 2017) or 79 80 an equivalent model to account for environmental constraints on plant stomatal uptake during the whole 81 growing season. Furthermore, the application of DRRs might introduce uncertainties due to the omission

- 82 of complex interactions among biotic and abiotic factors at varied spatiotemporal scales.
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Alternatively, more and more mechanistic schemes were developed and implemented in dynamic global 84 vegetation models (DGVMs) to assess the joint effects of environmental factors and O_3 on plants. Felzer 85 et al. (2004) considered both the damaging (through AOT40) and healing (through growth) processes 86 related to O₃ effects within the framework of Terrestrial Ecosystem Model. They further estimated the 87 reduction of 2.6%-6.8% in the net primary productivity by O₃ pollution in U.S. during 1980-1990. 88 Different from Felzer et al. (2004), Sitch et al. (2007) proposed a flux-based scheme linking the 89 instantaneous POD_y with the damaging percentage through the coupling between stomatal conductance 90 and photosynthetic rate. Implementing this scheme into the vegetation model of YIBs, Yue and Unger 91 (2015) predicted a range of 2%-5% reduction in global gross primary productivity (GPP) taking into 92 93 account the low to high O_3 sensitivities for each vegetation types. Lombardozzi et al. (2015) collected 94 hundreds of measurements and derived the decoupled responses in stomatal conductance and 95 photosynthesis for the same O₃ uptake fluxes. They further implemented the separate response relationships into the Community Land Model and estimated a reduction of 8%-12% in GPP by O3 at 96 present day. Coupling these schemes with earth system models, studies have assessed interactive O_3 97 impacts on carbon sink (Oliver et al., 2018; Yue and Unger, 2018), global warming (Sitch et al., 2007), 98 and air pollution (Zhou et al., 2018; Gong et al., 2020; Gong et al., 2021; Zhu et al., 2022). 99

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Although different schemes considered varied physical processes (Ollinger et al., 1997; Felzer et al., 2004; 101 Sitch et al., 2007; Felzer et al., 2009; Lombardozzi et al., 2015; Oliver et al., 2018), they followed the 102 same principle that different O_3 sensitivities should be applied for varied plant functional types (PFTs), 103 as revealed by many measurements in the past four decades (Buker et al., 2015; Mills et al., 2018b) (Table 104 S1). Generally, needleleaf trees, deciduous woody plants, and crop species show ascending sensitivities 105 to O₃ (Reich and Amundson, 1985; Davison and Barnes, 1998; Buker et al., 2015). But the cause of such 106 variation is not fully understood and thus has not been uniformly described in vegetation models 107 (Massman et al., 2000; Tiwari et al., 2016). As a result, all large-scale assessments of O₃ vegetation 108

damage had to rely on a PFT-based range of sensitivity parameters derived from a limited number of plant species and attempted to envelop the range of O_3 impacts by assuming all species within a PFT are either "high" or "low" sensitive to O_3 . For example, Felzer et al. (2004) defined empirical sensitivity coefficients for three major plants including deciduous trees, coniferous trees, and crops. In Sitch et al. (2007), the sensitivity coefficients were defined separately for five PFTs with high/low ranges calibrated by DRRs of typical species. These synthesized assumptions cannot resolve the intra-PFT variations in the O_3 sensitivity and thus may cause large uncertainties in regional to global assessments.

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Recent observations revealed a uniform plant sensitivity to O_3 if stomatal O_3 flux was expressed based 117 on leaf mass rather than leaf area (Li et al., 2016; Feng et al., 2018; Li et al., 2022). The trait of leaf mass 118 per area (LMA) is an important metric linking leaf area to mass. In a comparative study with 21 woody 119 species (Li et al., 2016) and a meta-analysis of available experimental data (Feng et al., 2018), the DRR 120 121 showed convergent O₃ sensitivities for conifer and broadleaf trees if the area-based stomatal uptake was 122 converted to the mass-based flux with LMA. This is likely related to the diluting effect of thicker leaves, 123 which normally have stronger defenses against O_3 in their cross-section. Nowadays, a large number of trait observations were synthesized by global networks (Gallagher et al., 2020). The TRY initiative 124 (Kattge et al., 2011) was one of the most influential datasets with 2.3 billion trait data by the year 2021. 125 Based on the TRY dataset, global LMA was estimated with upscaling techniques such as Bayesian 126 modeling (Butler et al., 2017) (thereafter B2017) or the random forest model (Moreno-Martinez et al., 127 2018) (thereafter M2018). These advances in the retrieval of LMA provide the possibility to depict more 128 accurate O₃ vegetation damage at the global scale. 129

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Here, we present a major advance in large-scale assessments of O_3 plant damage using a trait-based approach. We implement LMA into a stomatal flux-based O_3 damage framework aiming at a unified representation of plant O_3 sensitivities over the global grids. We couple this new approach to the Yale Interactive terrestrial Biosphere (YIBs) model (Yue and Unger, 2015) and evaluate the derived O_3 sensitivities against observations. We further assess contemporary O_3 impacts on global GPP in combination with the recently developed LMA datasets (Butler et al., 2017; Moreno-Martinez et al., 2018; 137 Gallagher et al., 2020) (Fig. 1a) and the multi-model ensemble mean surface O₃ concentrations (Fig. 1b).

- 138 The updated risk map for O₃ vegetation damage is used to identify the regions and species with the largest
- 139 sensitivity to O_3 threats.
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141 2. Scheme development and calibration

142 2.1 The trait-based O₃ vegetation damage scheme

We develop the new scheme based on the Sitch et al. (2007) (hereafter S2007) framework for transient O₃ damage calculation. In the original S2007 scheme, the undamaged fraction *F* for net photosynthetic rate is dependent on the excessive area-based stomatal O₃ flux, which is calculated as the difference between f_{O3} and PFT-specific area-based threshold *y*, and modulated by the sensitivity parameter a_{PFT} :

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$$F = 1 - a_{PFT} \times max\{f_{03} - y, 0\}$$
 (1)

where a_{PFT} is calibrated and varies among PFTs with a typical range from "low" to "high" values indicating uncertainties of plant species within the same PFT. The stomatal O₃ flux f_{O3} (nmol m⁻² s⁻¹) is calculated as:

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$$f_{03} = \frac{[O_3]}{r + \left[\frac{k_{O3}}{g_p \times F}\right]}$$
 (2)

where $[O_3]$ is the O₃ concentration at the reference level (nmol m⁻³), *r* is the aerodynamic and boundary layer resistance between leaf surface and reference level (s m⁻¹). k_{O3} setting to 1.67 represents the ratio of leaf resistance for O₃ to that for water vapor. g_p represents potential stomata conductance for H₂O (m s⁻¹).

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157 Studies suggested that LMA could be used to unify the area-based plant sensitivities to O₃ (Li et al., 2016; 158 Feng et al., 2018), resulting in a constant mass-based parameter *a* independent of plant species and PFTs: 159 $a = a_{PFT} \times LMA$ (3)

Here, we convert the area-based O₃ stomatal flux expression in Equation (1) to a mass-based flux asfollows:

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$$F = 1 - a \times \max\left\{\frac{f_{03}}{L_{MA}} - x, 0\right\}$$
 (4)

where the new sensitivity parameter a is a cross-species constant (nmol⁻¹ s g); LMA is leaf mass per area 163 (g m⁻²); the flux threshold is replaced by a mass-based value of x (nmol g⁻¹ s⁻¹) (Feng et al., 2018). 164 Equations (2) and (4) can form a quadratic equation. The F can be derived at each timestep (i.e. hourly) 165 and applied to net photosynthetic rate and stomatal conductance to calculate the O_3 -induced damages. 166 The updated LMA-based framework (YIBs-LMA) reduces the number of O_3 sensitivity parameters from 167 three for each PFT (Sitch et al., 2007) in S2007 to a single parameter a for all PFTs. For YIBs-LMA 168 framework, the default value of the x threshold in Equation (4) is set to 0.019 nmol $g^{-1} s^{-1}$ as recommended 169 by Feng et al. (2018). 170

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172 **2.2 Dose-response relationship (DRR)**

We compare the simulated and observed sensitivities to O₃ so as to calibrate the LMA-based scheme. In field experiments, DRR is used to quantify species-specific damage by O₃ with a generic format as follows: $R = 100 + S_0 \times \phi_{03}$ (5)

where R (%) is the relative percentage of a biotic indicator (such as biomass or yield) after and before O₃ 176 damage; ϕ_{03} is an area-based O₃ metric (e.g., POD_y measured in sunlit leaves at the top of canopy); S₀ 177 (usually negative) is the observed sensitivity derived as the slope of linear relationship between R and 178 ϕ_{O3} . We collected S_O from DRRs with conventional criteria (typically POD_{v=1} for natural PFTs and 179 $POD_{v=6}$ for crops as dose metrics (Clrtap, 2017); the biotic indicators include the relative biomass for 180 natural PFTs and relative yield for crops) among plant species from International Cooperative Programme 181 182 on Effects of Air Pollution on Natural Vegetation and Crops (CLRTAP) (Clrtap, 2017) and multiple literature sources (Table S1). Such observations are used to calibrate the LMA-based scheme. 183

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As a comparison with observations, we calculate annual relative GPP percentage (R_{GPP} , %) and POD_y of sunlit leaves in first canopy layer (mmol m⁻² year⁻¹, based on per leaf area) from the vegetation model to derive the slopes (S_S) of simulated DRRs. Here, POD_y is a diagnostic variable calculated as:

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$$POD_{y} = \int \max\{f_{03} - y, 0\}$$
 (6)

189 where f_{O3} represents the stomatal O₃ flux under instant O₃ stimulus at each timestep, which can be 190 calculated following Equation (2) on the leaf level; y is the prescribed critical level (1 nmol m⁻² s⁻¹ for 191 natural or 6 nmol m⁻² s⁻¹ for crop species (Clrtap, 2017)). Excessive O₃ flux above y is accumulated for 192 the sunlit leaves of the top canopy layer and over the growing season to derive the POD_y . Simulated S_S is 193 calculated as the slope of the regression between simulated R_{GPP} (%) and POD_y at the PFT level. Only the 194 dominant PFT in each grid is considered for the estimate of S_S at both PFT-level or gridded analyses.

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Similarly, mass-based POD_x is derived from O₃-impacted f_{O3} (nmol m⁻² s⁻¹) in Equation (2), together with gridded LMA (g m⁻²) and mass-based threshold x (nmol g⁻¹ s⁻¹) as:

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$$POD_x = \int \left(\frac{f_{O3}}{LMA} - x\right)$$
 (7)

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200 2.3 Simulations and calibrations

201 We perform two groups of supporting experiments (Table 1). The first group explores modeling uncertainties associated with the mass-based framework: (1) YIBs-LMA B2017 replaces the default 202 LMA map of M2018 (Moreno-Martinez et al., 2018) with B2017 (Butler et al., 2017). (2) YIBs-203 LMA PFT applies PFT-specific LMA values (Table S2) for each PFT without considering global LMA 204 geo-gradient. (3) YIBs-LMA T replaces the default threshold of x=0.019 nmol g⁻¹ s⁻¹ with x=0.006 nmol 205 g^{-1} s⁻¹, which is an alternative parameter suggested by observations (Feng et al., 2018). The second group 206 of supporting experiments explores the differences between mass-based and S2007 area-based 207 frameworks. Typically, S2007 has a "low to high" a_{PFT} range for each PFT. Here, a mean sensitivity 208 parameterization of S2007 (YIBs-S2007 adj) is re-calibrated according to S_Q in Table S1. 209

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For all supporting experiments, the parameter a for YIBs-LMA or the eight mean a_{PFT} for YIBs-211 S2007 adj are derived with the optimal 1:1 fitting between S_S and S_O to minimize the possible biases 212 (Tables 2 and S3-S6). The basic method for calibration is feeding the model with series values of a or 213 a_{PFT} until the predicted O₃ damage matches observations with the lowest normalized mean biases (NMB). 214 For all LMA-based experiments, S_S from varied PFTs were grouped for the calibration of a, while for 215 216 a_{PFT} in YIBs-S2007 adj, each a_{PFT} is determined individually by matching simulated S_S with S_O . Since S_{Q} are available only for six out of the eight YIBs PFTs, including EBF, NF, DBF, C₃ grass, C₄ grass, and 217 218 crop (Table S1), S₀ of these PFTs are used for calibration. All runs are summarized in Table 1.

220 2.4 YIBs model and forcing data

In this study, all O₃ vegetation damage schemes are implemented in the YIBs model (Yue and Unger, 221 2015), which is a process-based dynamic global vegetation model incorporated with well-established 222 carbon, energy, and water interactive schemes. The model applies the same PFT classifications as the 223 Community Land Model (Bonan et al., 2003) (Fig. S1). Eight PFTs are employed including evergreen 224 broadleaf forest (EBF), needleleaf forest (NF), deciduous broadleaf forest (DBF), cold shrub (C SHR), 225 arid shrubland (A SHR), C₃ grassland (C3 GRA), C₄ grassland (C4 GRA), and cropland (CRO) (Fig. 226 S1). For each PFT, phenology is well-evaluated (Yue and Unger, 2015) to generate a reliable growing 227 season, which is crucial for the simulation of stomatal O_3 uptake (Anav et al., 2018). Photosynthesis and 228 stomatal processes are calculated using Farquhar et al. and Ball-Berry algorithms (Farquhar et al., 1980; 229 Ball et al., 1987), respectively. Leaf area index (LAI) and tree height are predicted dynamically based on 230 vegetation carbon allocation. The YIBs model has joined the multi-model ensemble project TRENDY 231 232 and showed reasonable performance in the simulations of global biomass, GPP, LAI, net ecosystem exchange, and soil carbon relative to observations (Friedlingstein et al., 2020). Key plant biogeochemical 233 parameters of the YIBs model are adjusted for this research (Table S7). 234

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The hourly modern-era retrospective analysis for research and applications version 2 (MERRA2) climate 236 reanalyses (Gelaro et al., 2017) are used to drive the YIBs model. The gridded LMA required for the main 237 mass-based simulation is derived from Moreno-Martinez et al. (2018) (M2018), which shows the highest 238 value of >150 g m⁻² for needleleaf forest at high latitudes while low values of ~ 40 g m⁻² for grassland and 239 cropland (Fig. 1a and Fig. S1). Grids with missing LMA data are filled with the mean of the corresponding 240 PFT. Contemporary O_3 concentration fields in the year 2010 from the multi-model mean in Task Force 241 on Hemispheric Transport of Air Pollutants (TF-HTAP) experiments (Turnock et al., 2018) (Fig. 1b) are 242 used as forcing data. The original monthly O3 data are downscaled to hourly using the diurnal cycle 243 predicted by the chemistry-climate-carbon fully coupled model ModelE2-YIBs (Yue and Unger, 2015). 244 Generally, areas of severe O_3 pollution are found in the mid-latitudes of the Northern Hemisphere with 245

highest annual average O_3 concentration of over 40 ppbv in East Asia. All data are interpolated to the spatial resolution of $1^{\circ} \times 1^{\circ}$.

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249 3. Results

250 3.1 Comparison of simulated sensitivities with observations

Simulated relative GPP percentage (R_{GPP}) at global grids were sorted by dominant PFTs (Fig. S1) and 251 plotted against area-based accumulated phytotoxic O₃ dose above a threshold y nmol m⁻² s⁻¹ (POD_{v=1}) at 252 the corresponding grids (Fig. 2). The DRR shows varied slopes among different PFTs, resulting in a 253 coefficient of determination (R^2) around 0.54 for all PFTs (Figs 2a-2c). We further calculated the mass-254 based accumulated phytotoxic O₃ dose above a threshold of 0.019 nmol g s⁻¹ (POD_{x=0.019}) and compared 255 it with R_{GPP} . The updated DRR showed convergent slopes and reached a high R^2 of 0.77 across all PFTs 256 (Figs 2d-2f), suggesting that the mass-based scheme could better unify O₃ sensitivities among different 257 258 PFTs.

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We then calibrated the single, best-fit a value for the YIBs-LMA framework by minimizing the absolute 260 difference between simulated (S_S) and observed (S_O) slopes of O₃ DRR for all PFTs. With different a 261 parameters, the YIBs-LMA framework yielded considerably high R² of ~1.0 but varied biases between 262 simulated and observed O₃ impacts across PFTs (Fig. 3). Both the 1:1 fitting and the lowest bias between 263 S_S and S_Q were achieved with an optimal $a = 3.5 \text{ nmol}^{-1} \text{ s g}$ (Fig. 3c). Notably, such calibration of a is 264 robust under different O₃ field (see Fig. S2). Consistent with observations, YIBs-LMA with this optimal 265 a parameter simulated low S_S of -0.18% and -0.36% per mmol m⁻² year⁻¹ of POD_{y=1} for evergreen 266 broadleaf forest and needleleaf forest, respectively (Figs 4a, b), median S_{S} from -0.53% per mmol m⁻² 267 year⁻¹ for arid shrubland (Fig. 4e), and high S_S from -0.64% to -1.04% per mmol m⁻² year⁻¹ for deciduous 268 broadleaf forest, C₃/C₄ grassland, cropland and cold shrubland (-3.28% for crops with POD_{y=6}, Figs 4c-269 d, 4f-h). 270

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272 **3.2 Global map of O₃ vegetation damage**

We estimated contemporary GPP reductions induced by O_3 with the global concentrations of surface O_3 273 (Fig. 1b) in the year 2010. The YIBs-LMA framework using an increase of a parameter yielded an almost 274 linear enhancement of global GPP reduction (Fig. S3) with consistent spatial distributions (Fig. S4). The 275 simulation with the optimal a = 3.5 nmol⁻¹ s g predicted a global GPP reduction of 4.8% (Fig. 5a), which 276 was similar to the value estimated with the area-based S2007 scheme (YIBs-S2007 adi, Table 1). Large 277 reductions of >10% were predicted over the eastern U.S., western Europe, eastern China, and India (Fig. 278 5a). Hotspots were mainly located in cropland and agricultural areas mixed with deciduous broadleaf 279 forest or grassland, accompanied by moderate to high levels of surface O₃. Few discrepancies between 280 the damage maps of YIBs-LMA and YIBs-S007 adj were found (Fig. 5b and Fig. S5), even though the 281 number of parameters was greatly reduced in the YIBs-LMA scheme. 282

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For YIBs-LMA, PFTs with low LMA such as cropland, grassland, and deciduous broadleaf forest account 284 285 for 73.3 Pg C yr⁻¹ (50.0%) of the global GPP (Table S8). However, these PFTs contributed to a total GPP reduction of 5.4 Pg C yr⁻¹ (75.5% of total GPP loss) by O₃ damage. In contrast, evergreen broadleaf and 286 needleleaf forests with high LMA accounted for 48.8 Pg C yr⁻¹ (33.0%) of total GPP but yielded only a 287 reduction of 0.75 Pg C yr⁻¹ (10.5% of total GPP loss). Differences in GPP percentage losses were in part 288 associated with the global pattern of O₃ concentrations, which were usually higher over mid-latitudes with 289 populated cities and dense crop plantations (Fig. 1b). However, the differences in LMA and simulated O₃ 290 sensitivities of these PFTs also made important contributions to such discrepancies in GPP damages. 291

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293 **3.3 Uncertainties of the LMA-based scheme**

We quantified the uncertainties of the LMA-based scheme by comparing simulated GPP damages among different experiments (Table 1). The experiment with the alternative LMA map of B2017 (Fig. S6) showed similar spatial patterns but a slightly enhanced GPP reduction of 5.3% (Fig. 6a) compared to the simulations using LMA map of M2018 (Fig. 5a). The B2017 map has a much less source of LMA data than M2018 (~40%), leading to unexpected high O₃ threats over the tundra in the Arctic (Fig. S7). Another experiment using PFT-specific LMA estimated a global GPP reduction of 4.6% (Fig. 6b) with a consistent spatial pattern as the prediction in YIBs-LMA, suggesting that the PFT-level LMA can be used in case of

the lack of regional LMA data. The third experiment with an alternative threshold flux (Feng et al., 2018) 301 of 0.006 nmol g⁻¹ s⁻¹ estimated a high GPP reduction of 6.5% (Fig. 6c) due to the overestimations of O₃ 302 sensitivities for some tree PFTs (Fig. 7). The fourth run, YIBs-S2007 adj, predicted a similar global GPP 303 damage of 4.8% as the YIBs-LMA run with a high spatial correlation coefficient of 0.98 (Fig. 6d). Such 304 good consistency is mainly due to the application of recalibrated PFT-level sensitivities in YIBs-305 S2007 adj. Finally, we tested a new calibration excluding CRO, the PFT that contributed the most to the 306 calibration biases (shown as orange dashed lines in Fig. S8). The results gave an optimal a of 3.2, with 307 global damage of 4.5%. All sensitivity experiments achieved consistent results as the YIBs-LMA 308 simulation with damages ranging from 4.5% to 6.5% and spatial correlation coefficients larger than 0.94. 309 310

311 4. Discussion

312 4.1 Mechanisms behind the LMA-based approach

313 In recent decades, the plant science community examined how traits could be used to differentiate and predict the functions of plant species (Reich et al., 1997; Reich et al., 1999). LMA, related to leaf density 314 315 and thickness, is a key trait reflecting many aspects of leaf function (Reich et al., 1998). In the field of O_3 phytotoxicology, experiments have revealed plants with high LMA usually have thick leaves with 316 physical and chemical defenses (Poorter et al., 2009), which can strengthen their resistance to O_3 (Li et 317 al., 2016; Feng et al., 2018). On the contrary, plants with low LMA normally have thin leaves which are 318 likely to be less O₃-tolerant (Li et al., 2016; Feng et al., 2018). Moreover, it seems plausible that the 319 oxidative stress caused by a given amount of stomatal O₃ flux per unit leaf area would be distributed over 320 a larger leaf mass, and hence diluted, in a leaf with high LMA. Such an LMA-O₃ sensitivity relationship 321 can be well reproduced by our LMA-based model (Figs 8a and 8b). Below we explore the linkage between 322 O₃ plant sensitivities and the mutual adaptation of growth strategies and leaf morphology with plant leaf 323 trade-off theory (Reich et al., 1999; Shipley et al., 2006). 324

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In the natural world, plants often adapt to maximize carbon uptake under prevailing conditions (Reich et al., 1998; Shipley et al., 2006). To make full use of resources in the growing season, leaves under varied living conditions choose either fast photosynthetic rates (fast-growing deciduous types) or long

photosynthesis duration (slow-growing evergreen types) with compatible leaf structures (Reich, 2014; 329 Diaz et al., 2016). The former species expand leaf area (low LMA) to maximize light interception while 330 the latter species produce thick and mechanically strong leaves (high LMA) with ample resistant 331 substances for durable utilization (Poorter et al., 2009) in resource-limited and/or environment-stressed 332 habitats (Wright et al., 2002). As a side effect of such leaf trade-offs, deciduous plants with their high 333 rates of photosynthesis, associated large stomatal conductance (Davison and Barnes, 1998; Henry et al., 334 2019), and less total defense capacity through the leaf profile (Poorter et al., 2009), are highly O_3 sensitive 335 (Model in Fig. 9). In contrast, the moderate photosynthesis, relatively low maximum stomatal 336 conductance (Davison and Barnes, 1998; Henry et al., 2019), and reinforced dense leaves (Poorter et al., 337 2009) lead to low sensitivity for evergreen plants (Mode2 in Fig. 9). Therefore, in our modeling practice, 338 the mass-based O_3 gas exchange algorithm can be regarded as taking into account several interrelated 339 factors such as growth-driven gas exchange requirements, gas path length, and biochemical reserves, in 340 341 a unified, simplified and effective manner via LMA.

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343 **4.2 Implication of potential risks for fast-growing plants**

Our new approach reflected the general experimental findings that deciduous plants are much more 344 vulnerable to O_3 than evergreen species (Li et al., 2017; Feng et al., 2018), and in turn within a PFT, 345 early-successional/pioneers with low LMA are likely more vulnerable than late-successional/canopy trees 346 with high LMA (Fyllas et al., 2012). This law has been neglected in previous modeling studies due to the 347 dependence on the limited observed data used for PFT-specific tuning. Our LMA-based approach bridges 348 this gap through grid-based parameterization, and in addition, our data-model integration specifically 349 emphasizes the broad high risks for fast-growing plants, especially for crops. Among PFTs, crops may 350 endure the largest O₃ threats (Davison and Barnes, 1998; Feng et al., 2021; Mukherjee et al., 2021) 351 because they are artificially bred with high photosynthetic capacities (Richards, 2000), stomatal 352 conductance, generally low LMA (Bertin and Gary, 1998; Wang and Shangguan, 2010; Wu et al., 2018; 353 Li et al., 2018) (roughly 30-60 g m⁻²), and cultivated in populated regions with high ambient O₃ 354 concentrations. Modern technology aims to promote crop yield (Herdt, 2005), but this can potentially 355 elevate crop sensitivities to O₃ (Biswas et al., 2008; Biswas et al., 2013). This study estimated the highest 356

annual mean GPP damage for crop, 12.6%, which is at the high end of the 4.4-12.4% of the O₃-induced 357 yield loss estimated for global modeling of soybean, wheat, rice, and maize (Mills et al., 2018a). 358 Furthermore, human-induced land use activities may also increase O₃ damage risks. The global demand 359 for food and commodities leads to the conversion of natural forests to irrigated croplands, grazing pastures, 360 and economical-tree plantations (Curtis et al., 2018; Zalles et al., 2021). Meanwhile, the urgent actions to 361 combat climate change promote large-scale afforestation and reforestation (Cook-Patton et al., 2020). 362 363 These land use changes with fast-growing plant species may increase the risks of terrestrial ecosystems to surface O_3 . 364

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366 4.3 Advances in the global O₃ damage assessment

For the first time, we implemented plant trait LMA into a process-based O_3 impact modeling scheme and 367 obtained reasonable interspecific and inter-PFT O_3 responses supported by observations. The similarity 368 369 between YIBs-S2007 and YIBs-LMA shown in Fig. 5 revealed an advance in the modeling strategy. Simulated O_3 damage in YIBs-S2007 is based on the PFT-level calibrations that tuned sensitivity 370 parameters of each PFT with observed DRRs. Such refinement is a data-driven approach without clear 371 physical reasons. Instead, the YIBs-LMA framework converts the area-based responses to mass-based 372 ones and achieves better unification in O_3 sensitivities among different PFTs. In this algorithm, the O_3 373 damage efficiency is inversely related to plant LMA, which influences both the O₃ uptake potential and 374 the detoxification capability of the vegetation. The similarity in the global assessment of O_3 vegetation 375 damage between YIBs-S2007 and YIBs-LMA further demonstrated the physical validity of LMA-based 376 scheme in the Earth system modeling, because the independent LMA map was applied in the latter 377 approach. 378

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In addition to the advance in physical mechanisms, the LMA-based approach improves global O₃ damage assessments in the following aspects. First, it significantly reduces the number of required key parameters. To account for interspecific sensitivities, many schemes have to define PFT-level parameters to cap the ranges of plant responses (Sitch et al., 2007; Felzer et al., 2009; Lombardozzi et al., 2015). As a result, those schemes rely on dozens of parameters which increases the uncertainties of modeling and the

difficulties for model calibration. The LMA-based approach requires the calibration of one single 385 parameter a, largely facilitating its application across different vegetation models. Second, the new 386 approach accounts for the continuous spectrum of O₃ sensitivities. Previous studies usually categorized 387 species into groups of low or high O_3 sensitivity, depending on very limited data from O_3 exposure 388 experiments. As a result, gridcells for a specific PFT share the same sensitivities regardless of their 389 390 geographic locations and ecosystem characteristics. In reality, there are hundreds and thousands of plant species in each PFT and they usually have large variations in biophysical parameters including LMA and 391 O_3 sensitivities. The LMA-based approach takes advantage of the newly revealed unifying concept in O_3 392 sensitivity (Li et al., 2016; Feng et al., 2018; Li et al., 2022) and the recent development in a trait-based 393 LMA global map (Fig. 1a). Such configurations present a spectrum of gridded O_3 sensitivities (Fig. 8a) 394 following the variations of LMA distribution. 395

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397 4.4 Outlook for future modeling

In nature, all aspects of plant physiochemical processes, such as growth, development, reproduction, and 398 399 defense, are influenced by abiotic factors like water availability, temperature, CO₂ concentration, and light resources (Kochhar and Gujral, 2020). In our modeling, the cumulative O_3 fluxes are based on 400 dynamic plant simulations with well-established DGVM to calculate the effects of these abiotic factors. 401 LMA is considered as a factor representing the vulnerability of each species, by which divergent 402 responses to the same O_3 stomatal dose can be further differentiated. In fact, many other key variables in 403 DGVMs, for example, leaf photosynthetic traits (V_{cmax} and J_{max}), nutrient traits (leaf nitrogen and 404 phosphorus), morphological traits (leaf thickness and size), and phenology-related traits (leaf life span) 405 are all more or less interlinked with LMA (Walker et al., 2014). There are some generic regression 406 relationships between them, which have not yet been fully validated by experimental studies. As a result, 407 considerable improvements can be made in the direction of trait-flexible modeling within the existing 408 DGVM frameworks. Our study demonstrates the validity of LMA-based approach for the O_3 plant 409 410 damage modeling.

Although we used the most advanced LMA integrated from available observations, this dataset was 412 developed based on static global grids and revealed the mean state for each pixel. In reality, LMA can 413 vary with biotic/abiotic factors like leaf position in the canopy (Keenan and Niinemets, 2017), phenology, 414 plant health, living environment (Fritz et al., 2018), and climate (Wright et al., 2005; Cui et al., 2020). 415 Even long-term exposure to O₃ can alter leaf morphological characteristics and LMA (Li et al., 2017). In 416 future studies, simulations from local to global scales could implement the spatiotemporal variations in 417 LMA taking into account the demographic information and environmental forcings. We expect a 418 breakthrough in the calculation of reliable LMA to achieve fully dynamic predictions of O₃ plant damage 419 420 in Earth System Modeling, thus facilitating the research of plant response and adaption in changing environments. 421

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424 Code availability

425 The codes of YIBs model with LMA-based O₃ damaging scheme are shared at 426 <u>https://zenodo.org/record/6348731</u>.

427

428 Data availability

Results of all simulations (listed in Table 1) are available upon request. Data for Figures in the main article are shared at https://zenodo.org/record/6348731. The global maps of specific leaf area (SLA) to derive LMA for M2018 and B2017 are from https://www.try-db.org/TryWeb/Data.php#59 and https://github.com/abhirupdatta/global_maps_of_plant_traits, respectively. Monthly O₃ data is from https://doi.org/10.5194/acp-18-8953-2018. Calibration data are summarized in Table S1.

434

435 Author Contributions

- 436 X.Y., S.S. and N.U. designed the research, Y.M.M. performed modeling, data analyses, virtualization and
- 437 wrote the draft. J.U, L.M., Z.Z.F, and A.W.C advised on concepts and methods. C.G. helped write draft.
- 438 H.Y.Y., M.C.D.R helped with coding. H.Z., C.G.T., Y.C., Y.D.L., and Y.S.X. helped with data collection.
- 439 All authors commented and revised the manuscript.

441 **Competing interests**

442 The authors declare no conflict of interests.

443

444 Financial support

- 445 Xu Yue acknowledges funding supports from the National Natural Science Foundation of China (grant
- 446 no. 42275128) and Jiangsu Science Fund for Distinguished Young Scholars (grant no. BK20200040).
- 447 Yimian Ma acknowledges financial support from China Scholarship Council (CSC no. 201804910712).
- 448 Johan Uddling acknowledges the strategic research area Biodiversity and Ecosystems in a Changing
- 449 Climate, BECC. SS, NU, LM, AC were supported by NERC funding (NE/R001812/1).
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Table 1. Summary of simulations.

Experiment ^a	Method	Thresholds ^a $(x \text{ or } y)$	LMA format	LMA map	Optimal (<i>a</i> or <i>a</i> _{PFT})	Tests (<i>a</i> or <i>a</i> _{PFT})		
YIBs-LMA		<i>x</i> =0.019	gridded	M2018	<i>a</i> =3.5 (Table 2)	five tests (<i>a</i> =2.5, 3, 3.5, 4, 4.5)		
YIBs-LMA_PFT	Mass-	<i>x</i> =0.019	PFT- specific	M2018	<i>a</i> =2.0 (Table S3)	five tests (<i>a</i> =2, 2.5, 3, 3.5, 4)		
YIBs-LMA_T	based	ed $x=0.006$ gridded M2018 $a=3.0$ (Table S4)			five tests (<i>a</i> =2, 2.5, 3, 3.5, 4)			
YIBs-LMA_B2017		<i>x</i> =0.019	gridded	B2017	<i>a</i> =2.8 (Table S5)	five tests (<i>a</i> =2, 2.5, 2.8, 3, 3.5)		
YIBs-S2007_adj	Area- based	8 values for <i>y</i> (Table S6)	/	/	8 values for <i>a</i> _{PFT} (Table S6)	40 tests (five each for 8 PFTs)		

667 ^a Units of thresholds are nmol $g^{-1} s^{-1}$ for x and nmol $m^{-2} s^{-1}$ for y

668 ^b Units of key parameters are nmol⁻¹ s g for *a* and nmol⁻¹ m² s for a_{PFT}

670 **Table 2.** Calibrations of the YIBs-LMA ^a experiment with varied *a*.

PFT	So	Ss					Ss/So ^b				
		a=2.5	a=3.0	a=3.5	a=4.0	a=4.5	a=2.5	a=3.0	a=3.5	a=4.0	a=4.5
EBF	-0.19	-0.13	-0.16	-0.18	-0.21	-0.23	0.70	0.83	0.96	1.08	1.20
NF	-0.23	-0.26	-0.31	-0.36	-0.40	-0.45	1.14 *	1.35 *	1.56 *	1.75 *	1.95 *
DBF	-0.70	-0.51	-0.60	-0.69	-0.78	-0.87	0.72	0.86	0.99	1.12	1.24
C_SHR	/	-0.75	-0.90	-1.04	-1.18	-1.31	/	/	/	/	/
A_SHR	/	-0.38	-0.45	-0.53	-0.60	-0.66	/	/	/	/	/
C4_GRA	-0.85	-0.71	-0.84	-0.97	-1.10	-1.22	0.83	0.99	1.14	1.29	1.44
C3_GRA	-0.62	-0.47	-0.55	-0.64	-0.73	-0.81	0.75	0.89	1.03	1.17	1.30
CRO	-3.35	-1.97	-2.57	-3.28	-4.11	-5.10	0.59	0.77	0.98	1.23	1.52
Fitting ^c	/	0.61	0.79	0.99	1.23	1.50	/	/	/	/	/
Median	/	/	/	/	/	/	0.74	0.88	1.01	1.20	1.37
			/				(0.72)	(0.86)	(0.99)	(1.17)	(1.30)
Std	/	/	/	/	/	/	0.19	0.21	0.23	0.25	0.28
			/				(0.09)	(0.08)	(0.07)	(0.08)	(0.13)

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673 ^a All runs from the YIBs-LMA experiment use x=0.019 nmol g⁻¹ s⁻¹ and LMA map from M2018.

^b Slopes of simulated DRRs (*Ss*) are divided by observations (*So*, Table S1) to derive the model-to-observation ratios ("*Ss/So*").

675 O₃ dose metric is $POD_{y=1}$ for natural PFTs and $POD_{y=6}$ for crops. The Median and standard deviation (Std) of *Ss/So* ratios of 676 all PFTs are calculated for each set of specific parameter *a*. The values in parentheses exclude the effect of those numbers 677 marked with * that are out of 1 standard deviation.

⁶⁷⁸ ^c The slopes (Fitting) of linear regressions between S_o and S_s are listed for each a. The optimal a with 1:1 fitting between S_s ⁶⁷⁹ and S_o is bolded.



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Figure 1. Global leaf mass per area (LMA) and surface ozone (O₃) concentrations. The (a) LMA is adopted from Moreno-Martinez et al. (2018) (M2018) and (b) annual mean O₃ is derived from TF-HTAP (Turnock et al., 2018).



Figure 2. Simulated area-based (top) or mass-based (bottom) DRRs for the YIBs-LMA experiment. 688 Three tests from the YIBs-LMA experiment all adopt x=0.019 nmol g⁻¹ s⁻¹ and gridded LMA from M2018 689 with parameter $a=2.5, 3.5, 4.5 \text{ nmol}^{-1} \text{ s g}$, respectively. Each dot represents estimated POD-R_{GPP} (POD_{v=1}) 690 for (a)-(c), POD_{x=0.019} for (d)-(e)) at a grid with corresponding PFT. The PFT-specific regressions between 691 area- or mass- based POD and R_{GPP} are displayed with solid lines shown in legend. Regression 692 relationships of all PFTs are displayed in black dash line with coefficients of determination (R²) denoted 693 on each panel. Note the differences of ranges in x axis among PFTs. The YIBs-LMA experiment is 694 695 summarized in Table 1.



Figure 3. Comparison between S_O (% per mmol m⁻²) and S_S (% per mmol m⁻²) for the YIBs-LMA experiment. Five tests from the YIBs-LMA experiment all adopt *x*=0.019 nmol g⁻¹ s⁻¹ and gridded LMA from M2018 but with varied parameter *a* from (a) 2.5 to (e) 4.5 nmol⁻¹ s g. S_O are from Table S1. S_S are derived as the slope between R_{GPP} and POD_y. The linear regression (dashed lines), 1:1 fitting (light grey lines), normalized mean biases (NMB), and correlation coefficient (r) between S_S and S_O for varied PFTs are shown on each panel. The S_S and S_O of CRO are derived using POD_{y=6} while other PFTs use POD_{y=1}. The YIBs-LMA experiment is described in Table 1.



Figure 4. Comparisons of observed and simulated dose-response relationships. Simulated PFT-specific 708 DRRs are derived from YIBs-LMA with gridded LMA from M2018, x=0.019 nmol g⁻¹ s⁻¹, and a=3.5709 nmol⁻¹ s g. Each dot represents results from a gridcell with corresponding PFT. The regressions between 710 relative GPP percentage (R_{GPP}) and leaf area-based stomatal O₃ uptake fluxes (POD_{y=1} for natural PFTs 711 and $POD_{v=6}$ for crops) are shown for observations (red, see Table S1) and simulations (blue) with slopes 712 of DRRs denoted as So and Ss, respectively. So are missing for (d) cold and (e) arid shrubs. Coefficients 713 of determination (R^2) of simulations are displayed in each panel. Note the differences of ranges in x axis 714 among PFTs (PFTs are shown in Fig. S1). 715



717 Figure 5. Global O₃ vegetation damage simulated with the LMA-based scheme. Results shown are the

(a) GPP reduction percentages by O₃ simulated with the YIBs-LMA framework (gridded LMA from M2018, x=0.019 nmol g⁻¹ s⁻¹, and a=3.5 nmol⁻¹ s g), and (b) their differences compared to the predictions

720 from YIBs-S2007_adj simulation. Blue (red) patches indicate the regions where damages predicted in

- 721 YIBs-LMA are lower (higher) than those in YIBs-S2007_adj.
- 722



Figure 6. Global O₃-induced GPP reductions simulated in four supporting experiments. All damage maps
are based on optimal parameters shown in Table 1. The spatial correlation coefficients between YIBsLMA and these supporting simulations are shown on each panel as well as the global average damage
percentage of each map. Simulations are described in Table 1.



Figure 7. Comparison of S_S/S_O among supporting experiments. Individual ratios for (b) different PFTs are grouped to the boxplot in (a). All experiments adopt optimal parameters shown in Table 1.



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Figure 8. Relationships between O₃ sensitivity and LMA. (a) Simulated O₃ sensitivity (S_S) at each grid is compared with LMA for different PFTs. Gridded S_S is derived as GPP change per unit POD_{y=1} from the YIBs-LMA simulation. Each point represents the value in a grid cell with a dominant PFT. (b) The PFTlevel relationships between LMA and O₃ sensitivity are grouped as boxplots, which indicate the median, 25th percentile, and 75th percentile of y-axis variables within the same PFT. The width of boxplots represents one standard deviation of LMA for a specific PFT.



Figure 9. Illustration of the relationships between leaf trade-off strategy and its sensitivity to O₃