Development of the DO3SE-crop model to assess ozone effects on crop phenology, 1

2 biomass and yield.

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Abstract

- 11 A substantial body of empirical evidence exists to suggest that elevated O₃ levels are causing
- 12 significant impacts on wheat yields at sites representative of highly productive arable regions around
- 13 the World. Here we extend the DO₃SE model (designed to estimate total- and stomatal-O₃
- 14 deposition for risk assessment) to incorporate a coupled A_{net}-g_{sto} model to estimate O₃ uptake, an O₃
- 15 damage module (that impacts instantaneous A_{net} and the timing and rate of senescence), and a crop
- 16 phenology, carbon allocation, and growth model based on the JULES-Crop model. The model
- 17 structure allows scaling from the leaf to the canopy to allow for multiple leaf populations and
- 18 canopy layers. The DO₃SE-crop model is calibrated and parametrised using O₃ fumigation data from
- 19 Xiaoji, China, for the year 2008 and for an O₃ tolerant and sensitive cultivar. The calibrated model
- 20 was tested on data for different years (2007 and 2009) and for two additional cultivars and was
- 21 found to simulate key physiological variables, crop development, and yield with a good level of
- 22 accuracy. The DO₃SE-crop model simulated the phenological stages of crop development under
- 23 ambient and elevated O₃ treatments for the test datasets with an R² of 0.95 and an RMSE of 2.5
- 24 days. The DO₃SE-crop model was also able to simulate O₃-induced yield losses of ~11-19 % compared
- 25 to observed yield losses of 12-34 %, with an R² of 0.68 (n=20) and an RMSE of 76 g/m². Additionally,
- 26 our results indicate that the variance in yield reduction is primarily attributed to the premature
- 27 decrease in carbon assimilation to the grains caused by accelerated leaf senescence, which is
- 28 brought forward by 3-5 days under elevated O₃ treatments.

Introduction

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30 Ground-level ozone (O₃) is considered the most critical air pollutant causing global damage to 31 agricultural crops. Elevated O₃ concentrations are particularly problematic in Asia, where decades of 32 rapid economic growth, industrialisation, and urbanisation have seen sharp rises in pollutant 33 emissions associated with burning fossil fuels (Lin et al., 2017) causing substantial O₃-induced crop 34 yield losses across the region (Feng et al., 2022). At the same time, climate change is considered a 35 substantial threat to arable productivity through changes in average and extreme temperature and 36 precipitation profiles across the region (IPCC, 2021). Reductions in precipitation are considered 37 responsible for poor harvests in recent years (Liu et al., 2010), and rising temperatures that reduce 38 the length of the crop growing season are thought to have caused losses in crop yield (Malhi et al., 39 2021). There is now substantial evidence showing that stresses from O₃ pollution and climate 40 variability interact, causing either additive, synergistic, or antagonistic responses in crop 41 development, growth, and yield (Sillmann et al., 2021). The threat posed by these stresses is a 42 particular cause for concern in Asia since the continent contributes approximately 43% of the global 43 wheat production, with China contributing the highest production levels at 17% of the global wheat 44 supply (Feng et al., 2021). O₃ levels are rising substantially in important wheat-growing areas in 45 China such as the North China Plain and the Yangtze River Delta (Li et al., 2020; Zhang et al., 2023). 46 Concern over O₃ impacts led to the implementation in 2013 of a range of policies to try to reduce O₃ 47 precursor emissions across China. These included a comprehensive management plan to control 48 volatile organic compounds (VOCs) from key industries, an atmospheric pollution prevention and 49 control law of the People's Republic of China and, a 2020 VOCs Management Plan (Li et al., 2021). As 50 a result, nitrogen oxide (NOx) emissions, an important O₃ precursor, have decreased by 21% from 51 2013 to 2017 (Li et al., 2021). By contrast, VOCs have only slightly decreased by 2% over the same 52 period. Since China has a VOC limited O₃ regime, the reductions in NOx lead to rather insignificant 53 changes in O₃ concentration (Li et al., 2021) though evidence suggests that reductions in O₃ may be 54 higher in rural than urban areas (Lee et al., 2020). This implies future policies to tackle ground level 55 O₃ pollution in China need to increase their focus on reducing VOCs along with NOx (Lee et al., 2020) 56 and also emphasise the importance of being able to make assessments of O₃ damage to key 57 receptors such as staple crops.

At present, methods to assess the risk to crop productivity from changes in O₃ and climate variables use a variety of different O₃ risk assessment methods (Ronan et al., 2020) and crop models as discussed in depth in Emberson et al. (2018). In the past, O₃ risk assessment methods relied heavily on dose-response relationships, empirically derived relationships that assess changes in a response variable (most commonly yield) against an O₃ exposure metric (concentration or, more recently, fluxbased indices) (Pleijel et al., 2022). By contrast, methods to assess the impact of climate variables (most commonly changes in temperature, precipitation and CO₂ concentration) tend to use crop models since these allow the integration of the combined effect of a number of different variables acting simultaneously to affect crop development, growth and yield (Schauberger et al., 2019). A new generation of crop models that include O₃ damage are now being developed and applied and have the potential to estimate the combined effect of O₃ and climate variables on crop development, biomass and yield. Such models can arguably be classified into two types of crop model. Firstly, those that rely on O₃ metrics (e.g. AOT40 or M7) to modify crop growth determined by radiation use efficiency (Guarin et al., 2019; 2024) or evapotranspiration (Droustas et al., 2020). Secondly, those that estimate stomatal O₃ uptake to modify crop growth determined by photosynthesis and subsequent carbon assimilation (Tao et al., 2017; Schauberger et al., 2019; Nguyen et al., 2024). The DO₃SE-Crop model falls into the latter category of photosynthetic-based crop models and was developed to bridge the gap between O₃ risk assessment modelling methods and crop models.

The DO₃SE model is an O₃ deposition model that can be embedded within atmospheric chemistry transport models (e.g. Simpson et al., 2012) and uses either a multiplicative or coupled A_{net} - g_{sto}

model to estimate stomatal O_3 flux (Pande et al., 2024). Accumulated stomatal O_3 flux has been successfully used as a damage metric (PODy - Phytotoxic Ozone Dose over a threshold y (LRTAP, 2017)) to predict O_3 -induced yield loss (Pande et al., 2024). The ability of the DO_3SE model to simulate A_{net} , and the inclusion of a process-based O_3 damage module for both instantaneous A_{net} and early and enhanced senescence (after Ewert and Porter (2000)) lends itself to the development of the DO_3SE model as a process-based crop model. The inclusion of resistance algorithms that can assess the transport of O_3 concentrations from a reference height above a canopy down to the canopy top, means the model can be embedded within existing atmospheric chemistry transport schemes and hence applied for regional or global scale O_3 risk assessment whilst also modelling O_3 deposition. A comparison of the coupled stomatal A_{net} - g_{sto} model with the multiplicative g_{sto} model within the DO_3SE framework has been made in Pande et al. (2024) and showed that the A_{net} - g_{sto} model performed equally well, if not better, when used to develop O_3 dose-response relationships for European wheat. This provides evidence of the suitability of the new photosynthetic based g_{sto} model in DO_3SE .

In this study, we describe the development of a new DO_3SE -Crop model which builds on the modified stomatal deposition component of the DO_3SE model (Pande et al. 2024) so that both CO_2 uptake for carbon assimilation as well as O_3 uptake via the stomata can be modelled consistently. Further, we have incorporated the UK JULES crop model (Osborne et al., 2015) to allocate assimilated carbon to plant components (roots, leaves, stems and harvest organs) according to crop development stage. We also take account of the modifying effect of O_3 on instantaneous A_{net} as well as accumulated A_{net} via O_3 effects on the onset and rate of leaf senescence and timing of crop maturity through incorporation of algorithms developed by Ewert and Porter (2000). The UK JULES crop model is used since this is the UK land surface exchange scheme in the UK Earth System Model (UKESM) (Osborne et al., 2015) which has recently been developed to include exchange and impact of trace gases (including O_3) along with other biogeochemical cycling between the atmosphere and the land surface (Leung et al., 2020). This would in the future allow comparison of the UK JULES Crop model, which uses O_3 mechanisms that modify instantaneous A_{net} to mimic changes in yield consistent with flux-response relationships (Sitch et al., 2007), with the alternative O_3 damage mechanisms used within DO_3SE -crop.

Here, we calibrate and evaluate the DO₃SE-crop model using an experimental FACE dataset collected in Xiaoji, China. This allows us to investigate the ability of the model to simulate O₃ damage for a comparable agro-ecological region global region where crop productivity is severely threatened by both O₃ pollution and climate change. The key objectives of the paper are to assess the ability of DO₃SE-Crop to simulate i). key phenological stages, ii) the relationship between leaf-level physiological variables and within canopy O₃ concentrations, iii) C allocation to different parts of the crop and iv) O₃ induced yield losses for tolerant and sensitive cultivars.

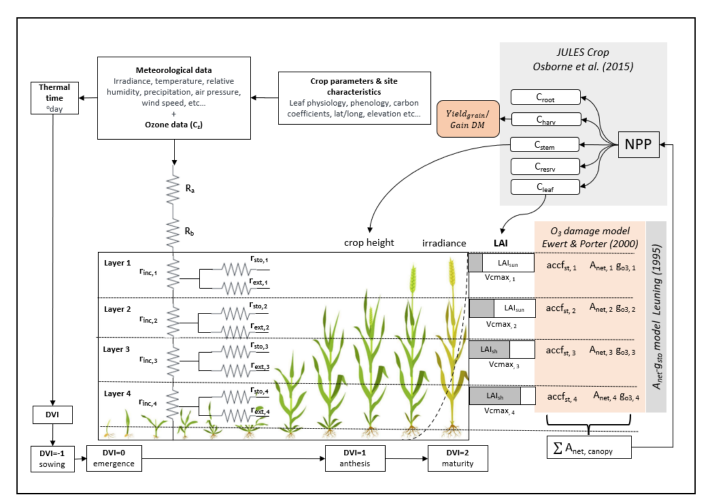
116 Methods

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1. DO₃SE-Crop Model

118 Here we describe the development of the DO₃SE-Crop model (version 4 (V4.39.19)) for wheat 119 (Triticum aestivum) which is widely considered to be one of the most sensitive staple crops to O₃ 120 (Feng et al., 2018). The key components of DO₃SE Crop are illustrated in Fig.1. The model integrates 121 meteorological data, crop parameters, and site characteristics to simulate the impact of O₃ on crop yield. Model inputs are irradiance, temperature, relative humidity, precipitation, air pressure, wind 122 123 speed, and O_3 concentration at a reference height (C_2) to calculate atmospheric resistances (R_a) and 124 boundary layer resistances (R_b) for O_3 deposition to the crop canopy. It further incorporates crop-125 specific parameters related to leaf physiology, phenology and carbon coefficients, alongside site-126 specific data (latitude, longitude and elevation) to simulate crop growth at stages from sowing to 127 maturity, denoted by the Development Vegetative Index (DVI. The canopy is divided into four vertical layers, each characterised by sunlit (LAI_{sun}) and shaded (LAI_{sh}) leaf area index, which 128 129 influence the photosynthetic capacity (V_{cmax}) and O₃ uptake in each layer. The model accounts for 130 in-canopy resistance (r_{inc}) and external resistance (r_{ext}) in each layer, affecting the O₃ flux $(accf_{st})$ 131 and its impact on net photosynthesis (A_{net}) and stomatal conductance (g_{o3}).The 132 $A_{net}g_{sto}$ relationship is modeled using the Leuning model (1995). Damage from O₃ is estimated after 133 Ewert & Porter (2000) for different canopy layers, which are aggregated to give the overall O₃ impact on canopy A_{net} which is integrated according to the JULES Crop model (Osborne et al., 2015), which 134 uses the daily accumulated canopy ${\cal A}_{net}$ to calculate the net primary productivity (NPP). The NPP is 135 136 then distributed as carbon to various parts of the crop (roots (C_{root}), stems (C_{stem}), leaves (C_{leaf}), 137 harvestable organs (C_{harv})). The C_{harv} provides the yield and grain dry matter; C_{leaf} the LAI and 138 C_{stem} the crop height. The DO₃SE-Crop model requires hourly input meteorological and O₃ concentration data which is used to produce output on either an hourly (i.e. leaf physiology and 139 short-term O₃ damage variables) or daily (i.e. phenology, soil moisture, long-term O₃ damage, C 140 allocation, biomass and yield variables) time step. 141





1.1 DO₃SE-Crop Phenology

The DO₃SE-Crop model uses thermal time to define the rate of crop development in relation to the timing of three key developmental stages, TT_{emr} (the period from sowing to emergence), TT_{veg} (the period of emergence to start of grain filling) and TT_{rep} (the period from the start of grain filling to maturity) based on the method of Osborne et al. (2015). Thermal time is calculated by accumulating an effective temperature (T_{eff}) using base (T_{b}), optimum (T_{o}) and maximum (T_{m}) cardinal temperatures as shown in eq. [1].

152
$$T_{eff} = \begin{cases} 0 & for \ T_{air} < T_b \\ T_{air} - T_b & for \ T_b \le T_{air} \le T_0 \\ (T_0 - T_b) \left(1 - \frac{T_{air} - T_0}{T_m - T_0}\right) & for \ T_0 < T_{air} < T_m \\ 0 & for \ T_{air} \ge T_m \end{cases}$$
[1]

Where, T_{air} is the surface air temperature in °C, T_{eff} is at a maximum when $T_{air} = T_o$, this point denotes the highest developmental rate. T_{eff} declines as the temperature falls or rises above T_o , with a linear decrease in crop development. T_{eff} is zero, i.e. no development, when T_{air} falls below or rises above T_b and T_m respectively i.e. $T_m \leq T_{air} < T_b$. During the sowing to emergence phase,

- development is dependent on T_b , whereas during the vegetative and reproductive phase,
- development depends on T_m or T_o .
- 159 Winter wheat requires vernalisation (a period of exposure to low temperature during germination to
- accelerate flowering). Vernalisation alters the length of TT_{veg} and hence flowering initiation, with
- subsequent effects on later growth stages such as heading. Vernalisation occurs when the minimum
- (VT_{min}) and maximum (VT_{max}) daily temperature is less than 15°C and 30°C respectively (Zheng et
- al., 2015). Accumulated vernalised days (V_{dd}) are calculated as the sum of vernalised and
- devernalised days from emergence to the start of anthesis (Zheng et al., 2015) as shown in eq. [2].

165
$$V_{dd} = \sum (V - V_d)$$
, where [2]

166
$$V = \left(1.4 - 0.778 \times T_{air}, 0.5 + 13.44 \frac{T_{air}}{(T_{max} - T_{min} + 3)^2}\right)$$
 for $VT_{max} < 30^{\circ}C$ and $VT_{min} < 15^{\circ}C$

$$V_d = (min(0.5(T_{max}-30), Vprev)$$
 for $VT_{max} > 30^{\circ}C$ and $V_{dd} < 10$ days

- The vernalisation factor (VF) decreases from 1 to 0 as (V_{dd}) increases. VF depends on a cultivar-
- specific vernalisation coefficient (*PIV*) as described by eq. [3].

170
$$VF = 1 - (0.0054545 \times PIV + 0.0003) * (50 - V_{dd})$$
 [3]

- 171 Photoperiod (PP) or day length also affects the occurrence and timing of the flowering stage and is
- calculated according to latitude using standard solar geometry to estimate daylength (Jones, 1992).
- The photoperiod factor (PF) represents the sensitivity to PP which decreases from 1 to 0 as the
- photoperiod shortens and is estimated according to a cultivar-specific photoperiod coefficient (PID)
- after Tao et al. (2012) as described in eq. [4].

176
$$PF = 1 - \left[\left(\frac{PID}{10000} \right) \times (20 - PP)^2 \right]$$
 [4]

- 177 Crop development is related to the development index (DVI) after Osborne et al. (2015) which takes
- values of -1 upon sowing, 0 on emergence, 1 at anthesis and 2 at crop maturity. The DO₃SE-Crop
- model DVI equations have been modified from Osborne et al. (2015) to take account of the
- photoperiod and vernalisation for winter wheat (see eq. [5]); for spring wheat these factors are
- 181 omitted.

182
$$-1 \le DVI < 0$$
 for $TT_{eff} < TT_{emr}$

183
$$0 \le DVI < 1$$
 for $TT_{emr} \le TT_{eff} \times VF \times PF < TT_{veg}$ [5]

184
$$1 \le DVI \le 2$$
 for $TT_{veg} \le TT_{eff} \le TT_{rep}$

- DO₃SE-Crop allows for any number of representative leaf populations (pop) and canopy layers (n)
- to be defined over the course of the crop growing season by dividing leaf populations as they
- 187 <u>emerge evenly across the canopy layers defined by LAI</u>. In this study, we used a single leaf
- population and 4 canopy layers (i.e. pop = 1; n = 4) for simplicity. The crop sowing is assumed to
- be at DVI = -1 (start of TT_{emr}) and emergence at DVI = 0 (start of TT_{veg}). The flag leaf is assumed to
- develop at DVI=1, at the commencement of TT_{rep} , marking the initiation of anthesis (A_{start} ,
- 191 flowering) and flag leaf emergence, which typically occurs 4-5 days prior to the onset of anthesis and
- is further divided into expanding and senescing leaf periods (i.e. tl_{ep} and tl_{se}) with a default ratio of
- 193 0.67 to 0.33 for each of these periods. Maturity is assumed at DVI =2, at the end of TT_{rep} . The model
- allows estimation of the *PODy* metric by accumulating stomatal O₃ flux from the start of anthesis to
- maturity. The total canopy-leaf life span (TT_{leaf}) of the crop is distributed over the DVI between 0

- and 2. The total lifespan (T_I) covers the full period from sowing to maturity, corresponding to DVI
- between -1 to 2. The relationship between these different variables is described in Fig. 2.

198 1.2 DO₃SE-Crop leaf-level physiology

- 199 Key leaf-level physiological variables of the DO₃SE-Crop model are A_{net} and g_{sto} . Net photosynthesis
- 200 is simulated using the biochemical photosynthesis-based model initially developed by (Farquhar et
- al., 1980) and since modified by Sharkey et al. (2007). The coupled $A_{net}g_{sto}$ model of Leuning (1995)
- is used to estimate g_{sto} from A_{net} which means that g_{sto} is regulated by the demand of CO₂ for
- A_{net} on consideration of environmental conditions and crop physiology. Ozone stress, causing both
- instantaneous effects on A_{net} and long-term effects on A_{net} via leaf senescence is simulated based
- on algorithms developed by Ewert and Porter (2000).

206 **1.2.1** Leaf net photosynthesis (A_{net})

- 207 The A_{net} model assumes that photosynthesis is constrained depending on prevailing environmental
- conditions according to three main mechanisms: Rubisco activity (A_c); ribulose-1,5-bisphosphate
- (RuBP) regeneration, which is constrained by the speed of electron transport (A_j) ; and the low rate
- of transfer of photosynthetic products (most frequently triose phosphate consumption) (A_p)
- (Sharkey et al., 2007) and by soil water stress (f_{PAW}) ; the algorithm for A_c which is based on Medlyn
- et al. (2002) and modified in DO₃SE-crop to include the O₃ damage functions is given in eq. [6].

213
$$A_{c} = V_{cmax} \times f_{PAW} \times \frac{(C_{i} - \Gamma^{*}) \times f_{0_{3,s}}(d) \times f_{LS}}{C_{i} + K_{c} \left(1 + \frac{O_{i}}{K_{o}}\right)}$$
 [6]

- where Vc_{max} (µmol CO₂ m⁻²s⁻¹) is the maximum carboxylation capacity at 25°C, C_i (µmol mol⁻¹) and
- 215 O_i (mmol mol⁻¹) are the intercellular CO₂ and O₂ partial pressures; K_c (µmol mol⁻¹) and K_0 (mmol
- 216 mol⁻¹) are the Rubisco Michaelis-Menten constants for CO₂ and O₂; Γ^* (µmol mol⁻¹) is the CO₂
- compensation point in the absence of respiration; $fO_{3,s}(d)$ is the factor that accounts for the
- cumulative stomatal O_3 flux effect on V_{cmax} over the course of a day and; f_{LS} is the factor that
- accounts for the cumulative stomatal O₃ flux effect over the course of a leaf life span on leaf
- senescence. Section 1.2.1.1 gives a full description of the methods used to estimate O₃ damage. The
- 221 f_{PAW} factor is calculated by eq. [7].

222
$$f_{PAW} = 1$$
 for $PAW_t \le PAW \le 100\%$, [7]

223
$$f_{PAW} = 1 + \{\frac{PAW/PAW_t}{PAW_t}\}\$$
 $for PAW \le PAW_t$

- 224 PAW is the amont of water in the soil (in % terms) which is available to the plant estimated
- 225 <u>according to the DO₃SE models single soil layer bucket model (Bueker et al., 2012)</u>. -At PAW=100%
- the soil is at field capacity, at PAW=0% the soil is at wilting point. PAW_t is the threshold PAW, above
- which it is assumed there is no constraint on A_c , defined as 50% after LRTAP (2017). Only once PAW
- $\leq PAW_t$ will soil water begin to limit g_{sto} and hence stomatal O_3 flux.
- The constraint on photosynthesis due to the rate of electron transport A_i is described in eq. [8].

230
$$A_j = J \times \frac{C_i - \Gamma^*}{a \times C_i + b \times \Gamma^*}$$
 [8]

- where J is the electron transport rate (μ mol CO₂ m⁻²s⁻¹), the parameters a and b denote the electron
- requirements for the formation of NADPH and ATP respectively (Sharkey et al., 2007)

- Finally, the photosynthesis limitation due to the low rate of transfer of photosynthetic products A_p
- 234 (μ mol CO₂ m⁻²s⁻¹) is given in eq. [9].

$$A_p = 0.5 \times V_{cmax} \tag{9}$$

The leaf net photosynthesis (A_{net}) in μ mol CO₂ m⁻²s⁻¹ is calculated by eq. [10]

237
$$A_{net} = (A_c, A_j, A_p) - R_d$$
 [10]

- Where leaf dark respiration (R_d) in μ mol CO₂ m⁻²s⁻¹ is calculated as $Vc_{max} \times R_{dcoeff}$ where R_{dcoeff}
- is the leaf dark respiration coefficient initially set equal to 0.015 after Clark et al. (2011), a value
- 241 provided for C3 grasses.

- 242 **1.2.1.1** Short- and long-term O_3 damage to A_c
- The short-term impact of O₃ on A_c is calculated according to the $fO_{3,s}(d)$ factor (between 0 and 1)
- which allows for an instantaneous effect of O_3 on photosynthesis when stomatal O_3 flux (f_{st}) , in
- nmol O₃ m⁻² s⁻¹ calculated as described later in section 1.2.3, overwhelms detoxification and repair
- 246 mechanisms (Betzelberger et al., 2012; Feng et al., 2022), and is estimated following Ewert and
- Porter (2000). Here, $f_{03,s}(h)$ represents the relationship between f_{st} and a potential decrease in A_c
- calculated for every hour of the day by eq. [11].

249
$$f_{O3,s}(h) = 1;$$
 $for f_{st} \le \frac{\gamma 1}{\gamma 2}$

250
$$f_{03,s}(h) = 1 + \gamma 1 - \gamma 2 \times f_{st}$$
 $for \frac{\gamma_1}{\gamma_2} < f_{st} < \frac{1+\gamma_1}{\gamma_2}$ [11]

251
$$f_{03,s}(h) = 0$$
; $for f_{st} \ge \frac{1+\gamma 1}{\gamma 2}$

- where $\gamma 1$ (dimensionless) and $\gamma 2$ (nmol O₃ m⁻² s⁻¹)⁻¹ are both short-term O₃ damage coefficients,
- with $\gamma 1$ representing the O₃ detoxification threshold below which no damage occurs to the
- 254 photosynthetic system and $\gamma 2$ determines the effect of f_{st} on A_c once this detoxification threshold
- is exceeded; $fO_{3,s}(d)$ and $fO_{3,s}(d-1)$ (i.e. $fO_{3,s}(d)$ at the end of the previous day), are calculated
- 256 by eq. [12].

257
$$f_{03.s}(d) = f_{03.s}(h) \times r_{03.s};$$
 for $PAR \le 50 W m^{-2}$

258
$$f_{03.s}(d) = f_{03.s}(h) \times f_{03.s}(d-1)$$
 for $PAR > 50 W m^{-2}$ [12]

- where $r_{03,s}$ (dimensionless) represents incomplete recovery from O₃ overnight which depends on
- leaf age according to eq. [13].

261
$$r_{03.s} = f_{03.s}(d-1) + (1 - f_{03.s}(d-1)) \times f_{LA}$$
 [13]

- The long-term impact of O_3 on V_{cmax} represented by the f_{LS} term represents the longer-term
- accumulation of stomatal O_3 flux (acc_{fst}) causing degradation to the Rubisco enzyme which triggers
- early and enhanced senescence of mature leaves (Gelang et al., 2000; Osborne et al., 2019). The
- acc_{fst} term is accumulated from 200°C days before anthesis until maturity to be consistent with the
- LRTAP (2017) which defines this as the O₃ sensitive period for wheat. The simulation of f_{LS} (and f_{LA}
- used in the short-term O₃ effect) are related to thermal time defined periods over the course of a
- leaf population life span TT_{leaf} as described in Fig. 2.

The O₃ effect on f_{LS} is first simulated by estimating a weighted accumulated fst ($fO3_l$) modified from Ewert and Porter (2000) by eq. [14].

274
$$fO3_l = 1 - max \left(min(\gamma 3 \times (acc_{fst} - CLsO3), 1), 0\right)$$
 [14]

- where γ 3 determines the occurrence of senescence once a critical cumulative stomatal O₃ flux
- 276 CLsO3 (in mmol/m²) has been exceeded. The rate of senescence is determined by $\gamma 4$, which
- 277 determines the onset of senescence and γ 5 which determines maturity as described in eq. [15]

278
$$tl_{ep_{O3}} = tl_{ep} \times (1 - ((1 - fO3_l) \times \gamma 4))$$

279
$$tl_{se_{O3}} = tl_{se} \times (1 - ((1 - fO3_l) \times \gamma 5)) + zc$$
 [15]

 $280 zc = tl_{ep} - tl_{ep_{O3}}$

269

270

- Where tl_{ep} is the thermal time accumulated by a leaf (LTT) in ${}^{\circ}\text{C}$ days between a fully expanded leaf
- and the start of leaf senescence, $tl_{ep_{O3}}$ is tl_{ep} with an O₃ effect which may bring senescence earlier,
- 283 tl_{se} is the LTT in °C days between the onset of senescence and maturity and $tl_{se_{O3}}$ is tl_{se} with an O₃
- 284 effect which may bring maturity earlier. f_{Ls} is estimated by eq. [16].

285
$$f_{Ls} = 1$$
; $for LTT \le TT_{veg} + tl_{ep}$

286
$$f_{Ls} = 1 - \frac{LTT - TT_{veg} - tl_{ep_{O3}}}{tl_{se_{O3}}}; \qquad for TT_{veg} + tl, ep < LTT < TT_{leaf}$$

287
$$f_{Ls} = 0;$$
 $for LTT \ge TT_{leaf}$ [16]

- 288 1.2.2 Stomatal conductance (g_{sto})
- 289 The coupled photosynthesis-stomatal conductance ($A_{net}g_{sto}$) model based on Leuning (1995) and
- 290 modified for vapour pressure deficit (VPD) is used to estimate g_{CO_2} , stomatal conductance to CO_2 in
- 291 μ mol CO₂ m⁻² s⁻¹ as described in eq. [17].

292
$$g_{CO2} = [f_{min} + m \times A_{net} \times f_{VPD}/(c_s - \Gamma)]$$
 [17]

- where f_{min} (µmol m $^{\text{-2}}$ s $^{\text{-1}}$) is the minimum daytime g_{CO_2} (Leuning, 1990). The parameter m293
- 294 (dimensionless) is the composite sensitivity of $g_{\mathcal{CO}2}$ to assimilation rate and vapour pressure deficit
- (VPD) with the relationship between VPD and relative stomatal conductance (f_{VPD}) estimated by 295
- 296 eq. [18].

297
$$f_{VPD} = \left(1 + \left(\frac{VPD}{VPDO}\right)^8\right)^{-1}$$
 [18]

- where VPD_0 is an empirical parameter, defined using boundary line analysis, describing the variation 298
- 299 in relative stomatal conductance with VPD (Danielsson et al., 2003; Pleijel et al., 2007). c_s (mmol
- 300 mol⁻¹) is the external CO₂ concentration at the leaf surface and is calculated from the external CO₂
- 301 concentration at the upper surface of the leaf boundary layer c_a (mmol mol $^{ ext{-}1}$) so that
- $c_{s}=c_{a}-\left(rac{A_{net}}{g_{bCO2}}
 ight)$ after Masutomi (2023) where g_{bCO2} is the boundary layer conductance to CO₂ (in mol m⁻² s⁻¹), conversion factors for gases and heat across the boundary layer are given in S1a. 302
- 303
- Finally, g_{CO2} is converted to g_{O3} in mmol O₃ m⁻² s⁻¹ by dividing by 1000 and using the conversion 304
- factor 0.96 which assumes that the ratio of the diffusivities of gases in air are equal to the inverse of 305
- 306 the square root of the ratio of molecular weights (as described in Campbell & Norman (1998)), see
- 307 also supplementary S1b).
- 308 1.2.3 Stomatal ozone flux (f_{st})
- Stomatal $[O_3]$ flux (f_{st} in nmol m⁻² s⁻¹) is calculated after the method described in the UNECE 309
- Mapping Manual (LRTAP, 2017) described in eq. [19]. 310

311
$$f_{st} = C_l \times g_{03m/s} \times \frac{r_c}{r_{h,03} + r_c}$$
 [19]

- Where C_l is the $[O_3]$ at the upper surface of the laminar layer of a leaf (nmol O_3 m⁻³). Ozone 312
- concentration in ppb can be converted to nmol m⁻³ by multiplying O₃ in ppb by $P/(R \times T_{air,k})$ where 313
- P is the atmospheric pressure (1.013 \times 10⁵ in Pascal), R is the universal gas constant (8.31447 314
- J/mol/K) and $T_{air,k}$ is surface air temperature in degrees Kelvin. To convert g_{O3} (mol O₃ m⁻² s⁻¹) to 315
- 316 $g_{03m/s}$ (m/s) we assume a standard temperature (20°C) and P, divide by 41 to give the conductance
- 317 value in m/s. The $r_c/(r_{b,O3}+r_c)$ term represents the O₃ deposition rate to the leaf through resistances
- r_b (the quasi-laminar resistance (s/m)) and r_c (the leaf surface resistance (s/m)) which allow for both 318
- 319 stomatal and non-stomatal deposition to the leaf surface. r_c is 1/ $(g_{O3m/s}+g_{ext})$ where g_{ext} is
- 320 1/2500 (s/m). $r_{b,O3}$ is estimated by eq. [20].

321
$$r_{b,03} = 1.3 \times 150 \times \sqrt{\frac{L}{u_l}}$$
 [20]

- 322 Where the factor 1.3 accounts of the differences in diffusivity between heat and O₃ (see S1a), L is
- 323 the cross wind leaf dimension (m) and u_l is the windspeed (m/s) at the top of the leaf laminar

- boundary layer. The leaf boundary layer resistance to CO₂ is estimated using a value of 1.24 for the
- difference between heat and CO₂ in place of the 1.3 value for O₃ (Campbell and Norman, 1998).

326 1.3 DO₃SE-Crop canopy

- 327 The DO₃SE crop model uses a multi-layer approach to scale from leaf to the canopy. We assume that
- 328 wind, irradiance, [O₃] concentration and leaf nitrogen content are the key environmental conditions
- 329 which change with cumulative canopy leaf area index (LAI) and influence leaf physiology and
- therefore canopy layer estimates of A_{net} , g_{o3} and g_{ext} ; other environmental variables (e.g., T_{air} and
- 331 *VPD*) are assumed to remain constant over the canopy.

332 1.3.1 Canopy irradiance

- Changes in irradiance through the canopy are described as sunlit and shaded canopy fractions and
- the associated quantity of direct and diffuse photosynthetically active radiation PAR (W/m²), these
- are estimated according to increasing levels of cumulative LAI using the methods of (Pury and
- Farquhar, 1997); full details are given in the section S2. Application of this method requires the
- canopy to be divided into layers of equal LAI (including both green (LAI_G) and brown (LAI_B) LAI.
- 338 PAR absorbed per unit leaf area is divided into PAR_{dir}, PAR_{diff} which also includes scattered (re-
- 339 reflected by the canopy) beam calculated by,

340
$$PAR_{dir}(LAI) = (1 - \rho_{cb}(\beta)) k_b' I_b(0) exp(-k_b' LAI)$$
 [21]

341
$$PAR_{diff}(LAI) = (1 - \rho_{cd}) k_d' I_d(0) exp(-k_d' LAI)$$
 [22]

- Where; PAR_{dir} is the absorbed beam plus scattered beam PAR (Photosynthetically Active Radiation)
- per unit leaf area, PAR_{diff} is the absorbed diffuse plus scattered diffuse PAR per unit leaf area, ρ_{cb} is
- canopy reflection coefficient for beam PAR; ρ_{cd} is canopy reflection coefficient for diffuse PAR; $k_b{'}$ is
- beam and scattered beam PAR extinction coefficient; k_d is diffuse and scattered diffuse PAR
- extinction coefficient; β is the solar elevation above the horizontal plane of the Earth's surface; $I_b(0)$
- beam PAR per unit ground area at the top of the canopy; $I_d(0)$ is diffuse PAR per unit ground area at
- 348 the top of the canopy.
- Estimates of the LAI fractions of sunlit (LAI_{sun}) and shaded (LAI_{sh}) parts of each canopy layer (i)
- 350 are made by eq. 23 and 24.

351
$$LAI_{sun,i} = \left[1 - exp\left(-0.5 \times \frac{LAIi}{sin\beta}\right)\right] \times 2sin\beta$$
 [23]

352 Where β is the solar elevation angle (see section S3)

$$LAI_{sh,i} = LAI_i - LAI_{sun,i}$$
 [24]

- The DO_3SE -Crop model simulates LAI as part of the crop growth model and LAI is assumed to be
- evenly distributed across all layers (see section 1.4.2 and eq. 43).
- Therefore, PAR for the sunlit part of each layer (PAR_{sun}) can be described as

357
$$\int_{LAI_{i}}^{LAI_{n}} PA R_{sun} = \int_{LAI_{i}}^{LAI_{n}} (LAI_{sun,i}) \times (PAR_{sh} + PAR_{bsun}(\beta)) dLAI$$

- Where; PAR_{sh} is absorbed PAR by shaded leaves per unit leaf area and PAR_{bsun} beam PAR
- absorbed by sunlit leaves per unit leaf area; and where $\int_{LAi_i}^{LAi_n} P \, AR_{dir}$ can be written as $(1 \rho cb)$

360
$$(\beta)$$
) $\times k_b' \times Ib(0) \times [exp(-k_b'LAI_i) - exp(-k_b'LAI_n)]$ and $PAR_{bsun}(\beta) = (1 - \sigma)I_b(0) \frac{cos_{\alpha_l}}{sin\beta}$

- 361 Where; α_l is angle of irradiance beam on the leaf normal; σ is leaf scattering coefficient for PAR
- Similarly, PAR for the shaded part of each layer (PAR_{sun}) can be described as

363
$$\int_{LAI_{i}}^{LAI_{n}} PA R_{sh} = \int_{LAI_{i}}^{LAI_{n}} (LAI_{sh,i}) \times (PAR_{diff} + PAR_{bsun}) dL AI$$

364 Where
$$\int_{LAI_i}^{LAi_n} (PAR_{diff}(LAI))$$
 can be written as $(1 - \rho_{cd}) \times k_b' \times Ib(0) \times [exp(-k_d'LAI_i) - k_b']$

365
$$exp(-k_d'LAI_n)]dL$$
 and $\int_{LAi_i}^{LAi_n} P AR_{bs} (LAI)$ is $I_b(0) [PAR_{dir} - (1-\sigma)k_b \times [exp(-k_bLAI_i) - (1-\sigma)k_b]) dL$

366 $exp(-k_bLAI_n)$] and $PAR_{bs}(LAI)$ is absorbed scattered beam PAR per unit leaf area.

367 1.3.2 Canopy [O₃] concentration

- 368 O₃ concentration will vary as a function of O₃ loss to the canopy (i.e. deposition via the stomates and
- 369 external plant parts) and O₃ replacement from ambient air concentrations above the canopy. Limited
- 370 data have been collected showing how O₃ concentrations vary with canopy depth in semi-natural
- 371 communities (Jaggi et al., 2006). These data suggest that a minimum, bottom canopy O₃
- concentration (C_{zb}) , is about 0.2 times that at the top of the canopy (C_{zh}) and that the O₃
- concentration difference within the canopy is closely related to the *LAI* of the canopy layers.
- 374 Since each canopy layer can be assumed to be a parallel sink, the O₃ flux to a layer depends on the
- conductance (inverse of resistance) of that layer and the O_3 concentration at the top of the layer (C_i ;
- with C_0 being C_{zh} (i.e. the O_3 concentration at height C_h , the top of the canopy)); we follow and
- generalise the work of Waggoner (1971) by separating the canopy into nL leaf layers. We calculate
- the O₃ concentration for each layer, C_i , from O₃ intake, I_i , by;

$$C_i = r_{c,i}I_i$$
 [25]

- With $r_{c,i}$ the leaf surface resistance to O₃ for layer i. I_i is calculated as the solution to a system of
- linear equations. Relating r_{ci} , I_i , and resistances of the bulk air among the leaves (R_i) , the in-canopy
- aerodynamic resistance for layer i. Assuming above the canopy there is a uniform O_3 concentration
- 383 C_0 , we use generalised equations from Waggoner (1971) for the difference in O₃ concentration
- between the exterior air and leaf interior, which for the top layer is C_0 minus 0, so C_0 and for each
- lower layer the difference is 0. This O₃ concentration difference is calculated by;

386
$$C_0 = R_i \sum_{i=1}^{nL} I_i + r_{c,1} I_1$$
 [26]

387 For the top canopy layer,

388
$$0 = R_i \sum_{j=i}^{nL} I_j + r_{c,i} I_i - r_{c,i-1} I_{i-1}$$
 [27]

For each canopy layer *i* between the top layer and the bottom layer, and;

$$390 0 = R_{nL+1}I_{nL+1} - r_{c,nL}I_{nL} [28]$$

391 For the bottom layer of the canopy, between the lowest leaf layer and the ground. These can also be

392 written into the matrix form

- Which can be numerically solved for I_x when $r_{c,1} \neq 0$ and $R_1 \neq 0$.
- 395 Resistances for each layer are calculated as described in the supplementary material (section S5)
- using standard DO₃SE deposition modelling methods (Emberson et al., 2012).

397 **1.3.3** Canopy maximum carboxylation capacity (V_{cmax})

- We allow for an exponential decrease in leaf N with canopy depth which will influence both the
- 399 photosynthetic capacity (V_{cmax}) and hence dark respiration (R_{dc}). Photosynthetic capacity at each
- 400 canopy layer i is calculated by eq. [30].

401

$$V_{cmax,i} = n_e \times n_0 \times e^{-kN \left(\frac{LAIi}{LAI}\right)}$$
 [30]

- Where n_e (mol CO₂ m⁻² s⁻¹ kg C (kg N)⁻¹⁾ is a constant relating leaf nitrogen to Rubisco carboxylation
- 404 capacity, n_0 (kg N[kg C]-1) is the leaf N concentration at the top of the canopy and kN is a nitrogen
- 405 profile co-efficient initially set at 0.78 after (Clark et al., 2011). In the model, simulations were
- 406 <u>conducted under The model assumes -non-limiting conditions</u> for soil nitrogen, in accordance with
- 407 the experimental data.

408 **1.3.4 Canopy Photosynthesis** ($Anet_c$)

- 409 Net canopy photosynthesis (Anetc) determines the amount of C assimilated by the entire canopy
- 410 that can subsequently be allocated to different plant parts (i.e. less than the C respired for plant
- 411 growth and maintenance, see section 1.4.1), the amount of C assimilation will ultimately determine
- 412 whole plant biomass. The net photosynthesis for each canopy layer $(Anet_i)$ is calculated according to
- the LAI fraction of that layer that is sunlit $(LAI_{sun,i})$ and shaded $(LAI_{sh,i})$ within the layer (i),
- multiplied by the net photosynthesis of the sunlit ($Anet_{sun,i,j}$) and shaded leaf ($Anet_{sh,i,j}$),
- 415 respectively described by eq. [31] and [32].

$$Anet_i = LAI_{sun,i} \times Anet_{sun,i} + LAI_{sh,i} \times Anet_{sh,i}$$
 [31]

417

418 with *Anet_c* calculated by,

$$419 Anet_c = \sum_{i=1}^{n} Anet_i [32]$$

- 420 Anet_c is converted from μ mol CO₂ m⁻² s⁻¹ to kg C m⁻² day⁻¹ by multiplying by 3600 (converting from
- 421 seconds to hours), multiplying by 1.2 (representing the kg of C per mol) and summing each hourly
- Anet_c over the course of a day. This $Anet_c$ is used in the equation 37.

423 **1.3.5** Canopy Stomatal Conductance (g_{03c})

- Similarly, canopy layer (i) stomatal conductance to O_3 (g_{O3_i}), which is converted from g_{CO_2} by
- assuming a diffusivity ratio of 0.96 to convert from CO_2 to O_3 and is calculated by eq. [33] with whole
- 426 canopy stomatal conductance calculated by eq. [34].

427
$$g_{03_i} = LAI_{sun,i} \times g_{03_{sun,i}} + LAI_{sh,i} \times g_{03_{sh,i}}$$
 [33]

428
$$g_{O3_c} = \sum_{i=1}^n g_{O3_i}$$
 [34]

- This is converted from g_{03} in eq. [33] by dividing the conductance value in mmol m⁻¹ s⁻¹ by 41000
- 430 (assuming standard temperature (20°C) and air pressure (1.013 x 10⁵ Pa)) to give conductance in
- 431 m/s.

432

1.4 Crop biomass, LAI, height and yield variables

- 433 The following section describes how to estimate crop biomass, important canopy characteristics
- 434 (LAI and crop height (h)) and yield variables from accumulated calculations of $Anet_c$ over the
- course of the growing season following (Osborne et al., 2015). 435

- 1.4.1 Crop biomass (NPP and GPP)
- 438 The simulation of crop growth requires an estimate of the net primary productivity (NPP) which is
- 439 calculated at the end of each day and summed over the growing season. Carbon is assumed to be
- 440 allocated to five key crop components: root, leaf, stem, harvest, and reserve pools (Osborne et al.,
- 441 2015). This carbon allocation is ultimately used to simulate leaf area index (LAI), canopy height (h),
- 442 biomass, harvest index, and yield at the end of each day throughout the growing season.
- 443 Net primary productivity NPP (kg C m⁻² day⁻¹) is accumulated throughout the day using the JULES-
- 444 crop approach to model crop growth (Osborne et al., 2015) described in eq. [35].

$$NPP = GPP - R_p$$
 [35]

- where GPP is the gross primary productivity (kg C m⁻² day⁻¹) and R_p is plant respiration divided into 446
- 447 maintenance (R_{pm}) and growth (R_{pq}) respiration (kg C m⁻² day⁻¹) (Clark et al., 2011) where $R_p =$
- $R_{pm}+R_{pg}$ and where R_{pg} is assumed to be a fixed fraction of the $\it NPP$ as shown in eq. [36]. 448

$$R_{pg} = R_{gcoeff} (GPP - R_{pm})$$
 [36]

- Where R_{gcoeff} is the growth respiration co-efficient which was initially set to 0.25 based on the 450
- 451 value for all PFTs (i.e. forests and grasses including crops) in (Clark et al., 2011). GPP is calculated by
- 452 eq. [37].

$$453 GPP = Anet_c + f_{PAW}R_{dc} [37]$$

- 454 where $Anet_c$ is net canopy photosynthesis (see eq. 28) and $f_{PAW}R_{dc}$ is the soil-moisture modified
- canopy dark respiration (kg C m⁻² day⁻¹) where $R_{dc} = V_{cmax,i} \times R_{dcoeff}$ with R_{dcoeff} initially 455
- 456 assumed to be 0.015 based on (Clark et al., 2011); $V_{cmax,i}$ is the maximum carboxylation efficiency
- for each canopy layer i which decreases from the top to bottom of the canopy (see eq. 30) and 457
- 458 f_{PAW} is calculated in eq. [7].
- 459 Leaf maintenance respiration (R_{pm}) is assumed equivalent to the soil moisture modified canopy dark
- 460 respiration, while root and stem respiration are assumed to be independent of soil moisture but to
- 461 have the same dependencies on C content. We assume a fixed relationship between C and N
- 462 contents of these organs so that R_{pm} can be estimated by eq. [38].

463
$$R_{pm} = R_{dc} \times (f_{sw} + (\frac{c_{root} + c_{stem}}{c_{leaf}})]$$
 [38]

- The C accumulating as NPP each day is divided into five carbon pools i.e. root (C_{root}), leaf (C_{leaf}), 464
- stem (C_{stem}) , reserve (C_{resv}) , and harvest (C_{harv}) (kg C m⁻² day⁻¹) according to partition coefficients 465
- 466 (see eq. [39]) allowing for accumulation of C in these pools over the course of the crop growth
- 467

472

$$468 \qquad \frac{dC_root}{dt} = p_{root}NPP,$$

$$469 \qquad \frac{dC_leaf}{dt} = p_{leaf}NPP,$$

$$470 \qquad \frac{dc_stem}{dt} = p_{stem}NPP (1 - \tau),$$

$$471 \qquad \frac{dC_harv}{dt} = p_{harv}NPP,$$
[39]

 $\frac{dC_{resv}}{dt} = p_{stem}NPP, \tau$

- where τ is the fraction of stem C that is partitioned into the reserve pool. p_{root} , p_{leaf} , p_{stem} ,
- 474 $p_{harv} = 1$. The partition coefficients are related to the crop development stage (DVI) and hence
- effective thermal time (TT_{eff}) since emergence. The partition coefficients are based on Osborne et
- al. (2015) and provided as a function of *DVI* using six parameters to continuously describe varying
- partition coefficients over the duration of the crop growing season. We use the same multinomial
- 478 logistic as that described in (Osborne et al., 2015) to define this function according to eq. [40].

479
$$p_{root} = \frac{e^{\alpha_{root} + (\beta_{root} DVI)}}{e^{\alpha_{root} + (\beta_{root} DVI)} + e^{\alpha_{stem} + (\beta_{stem} DVI)} + e^{\alpha_{leaf} + (\beta_{leaf} DVI)} + 1},$$

480
$$p_{stem} = \frac{e^{\alpha_{stem} + (\beta_{stem} DVI)}}{e^{\alpha_{root} + (\beta_{root} DVI)} + e^{\alpha_{stem} + (\beta_{stem} DVI)} + e^{\alpha_{leaf} + (\beta_{leaf} DVI)} + 1}$$

$$p_{leaf} = \frac{e^{\alpha_{leaf} + (\beta_{leaf} DVI)}}{e^{\alpha_{root} + (\beta_{root} DVI)} + e^{\alpha_{stem} + (\beta_{stem} DVI)} + e^{\alpha_{leaf} + (\beta_{leaf} DVI)}},$$
 [40]

$$482 \quad p_{harv} = \frac{1}{e^{\alpha_{root} + (\beta_{root} DVI)} + e^{\alpha_{stem} + (\beta_{stem} DVI)} + e^{\alpha_{leaf} + (\beta_{leaf} DVI)} + 1},$$

- Where DVI is the development index; α and β partition parameters. These parameters describe the
- shape of the thermal time varying partition coefficient for leaves, roots and stems.
- Once C is no longer partitioned to stems, C from the stem reserve pool will mobilise to the harvest
- 486 pool at a rate of 10% per day following (Osborne et al., 2015) described by eq. [41].

487
$$C_{harv} = C_{harv} + (0.1 C_{resv}) C_{resv} = 0.9 C_{resv}$$
 for $p_{stem} < 0.01$ [41]

- Total leaf C is divided between green leaf C ($C_{leaf,green}$), and brown leaf carbon ($C_{leaf,brown}$). Carbon
- from the $C_{leaf,green}$ will mobilise to the harvest pool at the rate of 5% per day after (Osborne et al.,
- 490 2015) and to the $C_{leaf,brown}$ at a rate of 24% per day once $f_{LS} > 1$ as described in eq. [42]

491
$$\{C_{harv} = C_{harv} + (0.05 C_{leaf,green}) C_{leaf,green} = 0.86 C_{leaf} C_{leaf} = 0.86 C_{leaf,green} + 0.24 C_{leaf,brown}\}$$
 for $f_{LS} > 1$ [42]

- 493 **1.4.2** Leaf area Index (LAI) and stem height (h)
- 494 At the end of each day, the C content of the stem and leaf is used to estimate LAI by eqs. [43] and
- 495 [44].

$$496 LAI = (C_{leaf}/f_c) \times SLA [43]$$

497 where
$$SLA = Y (DVI + 0.06)^{\delta}$$
 [44]

- The values Y and δ were determined by fitting the values to the paired values of DVI and specific leaf
- area (SLA). The value of f_c is 0.5 (unitless), denotes carbon fraction of dry matter.
- The amount of C in the stem is used to calculate the crop height h in m by eq. [45].

$$501 h = k \left(C_{stem} / f_c \right)^{\lambda} [45]$$

where k and λ were determined by fitting the value C_{stem} and h.

503 1.4.3 Yield variables

- According to (Osborne et al., 2015) yield can be calculated from the C allocated to the harvest pool
- 505 (C_{harv}) at the end of the growing season as described in eq. [46]

$$506 \quad Yield_{grain} = \frac{(C_{harv} \times (1/f_c) \times D_w \times E_g)}{1000}$$
 [46]

- Where harvested C is converted to total biomass (using the conversion factor f_c =0.5), i.e., by
- multiplying the harvested C by $1/f_c$, and then by 1/0.84 (D_w) to account for the grain moisture
- content (Mulvaney and Devkota, 2020). C_{harv} includes both chaff and grain however, O₃ fumigation
- 510 experimentalists tend to only include grain when calculating total crop yield at the end of the
- growing season, so we assume 15% of the yield is chaff and include a grain to ear ratio, E_q , of 0.85.
- Dividing by 1000 converts yield from kg C m⁻² to g C m⁻², the unit most often used to describe
- 513 experimental yield results.
- Evaluation of the DO_3SE -crop model uses a variety of growth 'dry matter (DM)' metrics. Some of the
- most important metrics and their calculations are: 'Straw DM' which is calculated as the sum of
- carbon allocated to C_{stem} , C_{leaf} , and C_{resv} ; 'Ear DM' is calculated from C_{harv} excluding the
- moisture content (D_w) conversion; ' $Grain\ DM$ ' is calculated from C_{harv} excluding both the moisture
- content (D_w) conversion and removing the chaff fraction conversion E_g ; 'Above ground DM' is the
- straw DM plus the Ear DM; 'Below ground DM' is converted from C_{root} ; and 'Harvest index' is
- the Gain DM divided by the Above ground DM. In all cases the f_c conversion factor is used to
- 521 convert from e.g. g C m^{-2} to g DM m^{-2} .

2. DO₃SE-Crop model calibration

2.1 Xiaoji China experimental dataset

- The DO3SE-crop model was used to analyse the O₃-FACE (Free Air Concentration Enrichment)
- 525 experimental data collected in Xiaoji, Jiangdu, Jiangsu Province, China. The wheat crop was grown in
- fully open-air field conditions for three consecutive growing seasons from 2007 to 2009. The dataset
- 527 includes four modern cultivars of winter wheat (*Triticum aestivum L.*) grown under ambient (AA) and
- elevated (E) O₃, with the elevated treatment being, on average, 25% above the ambient O₃
- 529 concentrations from early March/April to the end of May each year. The four cultivars were Yannong
- 19 (strong-gluten wheat, hereafter Y19), Yangmai 16 (medium-gluten wheat, hereafter Y16),
- Yangmai 15 (weak-gluten wheat, hereafter Y15), and Yangfumai 2 (weak-gluten wheat, hereafter Y2)
- 532 (Zhu et al., 2011).

522

- Soil water availability was sufficient for optimum wheat crop growth, so we assumed there was no
- soil moisture stress (Feng et al., 2012). Any data gaps were filled following the AgMIP-O3 gap filling
- protocol (see S4). For large O₃ data gaps (i.e. greater than 2 weeks) occurring outside the O₃
- fumigation period, we used scaled WFRChem (version 4.2) data for Xiaoji (Conibear et al., 2018) to
- ensure consistency in model calibration and potential applications across China. The dataset
- provides grain yield components, including the number of ears per square meter, the number of
- grains per ear, and the grain dry matter (*Grain DM*, in g/m²) (Feng et al., 2011; 2016). Additional
- physiological datasets (i.e. A_{net} , V_{cmax} , J_{max} , and g_{H2O} (converted to g_{O3} as described in S1b)) are
- also provided, but only for the year 2008 for all cultivars (Y2, Y19, Y15, and Y16) and for the flag leaf.
- The 2008 data also include measurements of the Chlorophyll (in mg m⁻²) which can be used to assess
- the level of senescence experienced by the leaf Mariën et al. (2019). Since the year 2008 also
- showed significant differences in Grain DM between AA and E O₃ treatments (a mean relative yield
- difference of 6.73 for all cultivars, see Table S2b) this year was used to train the DO₃SE-crop model
- with other years (i.e., 2007 and 2009) used to test the model.
- 547 Further experimental details are provided in Feng et al. (2011, 2016). Table 1 describes the average,
- minimum and maximum values for all measured variables required to run the DO₃SE-Crop model
- collected at the Xiaoji site for each year. Additionally, the M7 (mean 7-hour O₃ concentration over
- the exposure period in ppb) is included for both AA and E O₃ treatments. Measurements were taken
- at a height of 2 metres above the ground surface.

Table 1. Summary of hourly meteorological and ozone concentration ([O₃]) data at Xiaoji.

Variable	Unit	Description	Year 2007 (min, avg, max)	Year 2008 (min, avg, max)	Year 2009 (min, avg, max)
PAR _{total}	W/m²	Direct and diffuse PAR at the top of the canopy	0, 241.94, 1759	0, 265.15, 1810.48	0, 262.16, 1850.5
T_{air}	°C	Surface air temperature in degrees Celsius	-6.35, 10.07, 34.10	-9.22, 8.24, 32.7	-9.17, 9.62, 33.64
VPD	kPa	Leaf to air vapour pressure deficit	0, 0.34, 3.77	0, 0.3, 3.5	0, 0.38, 3.8
u_z	m/s	Wind speed at a reference height z	0.03, 2.14, 8.19	0.07, 2.11, 8.83	0.05, 2.10 8.45
C_z (and M7 value) for AA O_3 treatment	ppb	Ozone concentration at a reference height z	0, 15.48, 129.95 (47.2)	0, 16.2, 137.07 (49)	0, 15.9, 102.02 (47)
C_z (and M7 value) for E O ₃ treatment	ppb	Ozone concentration at a reference height z	0, 16.83, 176.73 (56.1)	0, 17.46, 171.19 (60.7)	0, 17.95, 153.40 (58.7)
O₃ exposure period	Days		38	92	92

2.2 DO₃SE-Crop calibration and evaluation

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Development and calibration of the DO_3SE -Crop model with the Xiaoji experimental data set followed three main steps: i). sensitivity analysis to identify key model parameters to calibrate; ii). calibration of these key parameters for a single year and both tolerant and sensitive cultivars, and iii). evaluation of key DO_3SE -Crop model outputs for different years and cultivars from those used in model calibration.

To perform the sensitivity analysis we used the SaLIB python library (Iwanga et al., 2022, Herman and Usher, 2017). The analysis requires ranges to be specified for the parameters (identified by an initial manual calibration) that are included in the sensitivity analysis. For physiological parameters, ranges were determined by considering the range of these parameters in the literature. For carbon allocation parameters, the range was identified by considering the maximum and minimum values of these parameters that would result in appropriate dry matter partitioning within the plantrealistic plant response. Once the ranges were identified, the sensitivity analysis was run using the extended fourier amplitude sensitivity analysis, which has been commonly used by other crop modellers to improve their calibrations (Silvestro et al., 2017, Vazquez-Cruz et al., 2014) . From the sensitivity analysis outputs (see Fig S6), the parameters whose variation contributes the most to variations in selected modelling outputs (in this case photosynthetic rate and yield) were identified as the key model outputs for calibration. Using this method we identified the following DO₃SE-crop parameters as those most important to calibrate: (i) leaf photosynthesis parameters (V_{cmax25} , J_{max25} , kN, m, and VPD_0); (ii) C allocation parameters ($lpha_{root}$, $lpha_{leaf}$, $lpha_{stem}$, Υ , au) and related dark respiration coefficients (R_{dcoeff} and R_{gcoeff} -) which were later included in the calibration after identifying issues with overestimated respiration, likely due to the use of parameter values designed for broad plant functional types, which may not be suitable for wheat). O₃ damage module parameters related to senescence (γ_3 , γ_4 , γ_5 , and CLsO3) were not included in the sensitivity analysis, as γ_3 and CLsO3 is

- already recognized as important for calibration, and γ_4 and γ_5 were introduced in this study to
- represent the start (SOS) and end (EOS) of senescence, making both essential for calibration.
- 580 Phenology parameters were also excluded as earlier studies have shown these are relatively
- 581 straightforward to calibrate using automated methods for a range of environmental conditions
- (Nguyen et al., 2024). We note that assessing the probability distribution of these ranges would also
- be useful but consider this outside the scope of the current paper due largely to data limitations.
- 584 The DO₃SE-Crop model was then calibrated using the 2008 dataset for the Y2 and Y16 cultivars. The
- year 2008 was selected since this showed a substantial difference in yield of 208 and 148 g/m2
- between the AA and EO₃ treatments for the Y2 and Y16 cultivars respectively. These cultivars were
- 587 chosen since they were identified as the most sensitive (Y2) and tolerant (Y16) cultivars according to
- the experimental analysis conducted by Feng et al. (2016). See Fig. 5, which shows a diagram
- 589 representing the calibration process.
- 590 Calibration of the phenology module used only the Y2 cultivar, AA O₃ treatment data describing the
- timing of emergence, anthesis and maturity to calibrate key phenology parameters (T_b , T_0 , T_m ,
- VT_{min} , VT_{max} , PIV, and PID, TT_{emr} , TT_{veg} , TT_{rep} , and T_l). The phenology calibration was
- automated by computationally applying a genetic algorithm (Wang, 1997), an optimisation
- technique with gradient decent to find the best parameters. This uses a combination of crossover
- strategy (selecting parameters randomly from parameter pairings) and mutation strategy (which
- takes a parameter range and uses incremental step changes) to identify the parameters which give
- the highest R², and lowest root mean square error (RMSE) when compared with observations of the
- 598 timing (day of year) of anthesis and maturity.
- 599 Calibration of the leaf physiology, canopy C allocation and O₃ damage DO₃SE-Crop modules was
- 600 performed manually. This required that an initial value and range be defined for each parameter.
- 601 which were defined from a combination of observations from the Xiaoji experimental dataset as well
- as values taken from the literature (see Table A1 and A2 of the Appendix A for details). The model
- 603 was manually calibrated until certain conditions were satisfied, as explained below.
- Calibration of the leaf physiology parameters (V_{cmax} , J_{max} , kN, m, and VPD_0) was performed only
- 605 the Y2 cultivar, AA O₃ treatment whilst keeping all other parameters fixed. This calibration aimed to
- achieve a maximum A_{net} value of 30 μ mol CO₂ m⁻² s⁻¹ and a g_{03} value of 350 mmol O₃ m⁻² PLA s⁻¹,
- consistent with the maximum values observed in the Xiaoji dataset (Zhu et al., 2011). We calibrated
- V_{cmax} and J_{max} as measurements are only provided for Y2 and Y16 cultivars and only for certain
- points during the growth period and we know that V_{cmax} and J_{max} can vary seasonally.
- Calibration of the C allocation parameters ($lpha_{root}$, $lpha_{leaf}$, $lpha_{stem}$, Υ , au and related dark respiration
- coefficients (R_{dcoeff} and R_{gcoeff}), was also performed keeping all other parameters fixed. This
- calibration aimed to achieve the following criteria:- a stem dry matter to leaf dry matter ratio (R_{SL})
- of approximately 2:1 (Huang et al., 2022); relative growth of different plant parts (i.e. leaves, stem,
- roots, grain) consistent with profiles found in the literature (Osborne et al., 2015; de Vries et al.,
- 615 1989); a modelled *Grain DM* within ± 30% of the observed; an *above ground DM* value of
- between 1200-1600 g m⁻²; an LAI value between 4-7 m² m⁻²; and an R_d value of between 30 to 60%
- of A_{net} (Amthor et al., 2019). We calibrated C allocation parameters as in the JULES-crop model
- calibration has only been performed for broad, global scale application for wheat (Osborne et al.,
- 619 2016) and therefore requires further calibration for application under Chinese conditions. Further,
- the observed dataset does not provide any information with regards to the change in carbon
- 621 allocation parameters due to ozone. The C allocation parameters were only calibrated for ambient
- ozone conditions, and we only investigate the effect of ozone on C assimilation (not C allocation).
- Finally, calibration of the O₃ parameters (γ_3 , γ_4 and γ_5) was performed using 2008 data for both the
- Y2 and Y16 cultivars whilst again keeping the other parameters fixed. Calibration was targeted so

625 that the difference in *Grain DM* between ambient and elevated O₃ treatments as close as possible 626 to ± 10% of the observed. 627 The manual calibration process consisted of three stages as explained above, as well as comparisons 628 with established information on wheat growth from the literature. By reducing the number of 629 parameters involved in the calibration, the chance of equifinality (multiple combinations of 630 parameters yielding similar results) was minimised (Beven, 2006). The parameters identified by the 631 sensitivity analysis were varied within realistic ranges to obtain a parameterization that closely 632 approximates wheat physiological processes. Multiple parameterizations were tested to avoid 633 convergence on local minima in R² and RMSE. While further fine-tuning of the parameter ranges 634 could potentially improve yield prediction, it might also disrupt simulations of other key plant 635 processes, such as carbon allocation or photosynthesis. The calibration approach balances the need 636 for accurate output simulation with the physiological realism required for wheat growth under the 637 conditions of this study. Though it is difficult to claim that the absolute optimal parameter set has 638 been achieved, this limitation is common to any model calibration (Wallach, 2011). The current 639 parameterisation represents a physiologically realistic simulation of wheat growth under the conditions of the present study using a robust calibration method. 640 641 Evaluation of the DO₃SE-Crop model was conducted using Xiaoji data for 2007 and 2009 for all cultivars, and 2008 data for Y19 and Y16 cultivars. This evaluation tested the ability of the calibrated 642 643 DO_3SE -Crop model to simulate Grain DM using R^2 and RMSE statistical tests. 644 645

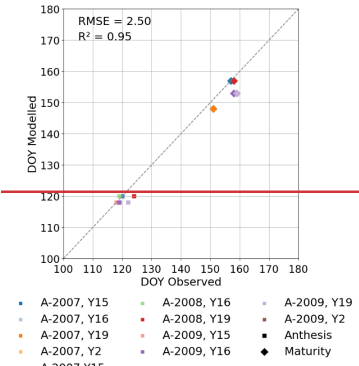
646 Results

- We first examine the model's ability to simulate the key phenological development stages since this
- is key to simulating the variation in C allocation to different plant parts over the course of the
- growing season and hence how O₃ exposure will influence growth and yield which is determined by
- 650 the timing and length of the grain filling period. We also explore how DO₃SE-Crop simulates within
- 651 canopy [O₃] profiles to understand which layers of the canopy are most important in determining O₃
- 652 response. We then examine the ability of the model to simulate leaf-level physiology and C
- allocation to the different parts of the crop. Lastly, the impact of both instantaneous and long-term
- O_3 damage on the crop's final Grain DM is evaluated for different cultivars and years.

655 i) Crop Phenology

- The Xiaoji dataset provides sowing and harvest dates for all cultivars for each year but only provides
- the date of the timing of anthesis for the years 2008 and 2009 for all cultivars. We assume that DVI =
- 1 is equivalent to the start of anthesis and that this occurs 4-5 days after flag leaf emergence as
- shown in Fig. 2. We determine the influence of O₃ on the start and end of senescence (SOS and EOS)
- using the breakpoint method (described in Pande et al., 2024) to assess significant changes in the
- chlorophyll values that indicate senescence onset and rate of change for the quantification of tl_{ev}
- and tl_{se} . This method is applied for chlorophyll data collected in 2008 under both AA and E O₃
- treatments for the Y2 cultivar. We then assume that these key phenology parameters (i.e., TT_{emr} ,
- TT_{veg} , TT_{rep} , tl_{ep} and tl_{se}) are consistent across cultivars and years. Our results in Fig 3 suggests
- this is a reasonable assumption however, we appreciate that assuming these phenology parameters
- will work for a wider variety of cultivar types (e.g., early or late sown and/or maturing) and years
- with rather different meteorological conditions, needs to be done with caution.
- 668 Fig S1 shows the modelled vs observed timing of anthesis and harvest for the training dataset. Fig 3
- shows the same for the test dataset. For the test dataset there is a variation of 2 to 4 days and 1 to 6
- days for the modelled anthesis and maturity in relation to observed anthesis and maturity
- respectively, with observed phenology tending to be a little later than modelled. The T_l ranges
- between 1325 and 1478 °C days for the three years, with crop sowing occurring between 315 and
- 673 324 days of year and harvests occurring between 135 and 151 day of year (of the following year).
- The number of days from the modelled crop sowing to harvest was between 181 and 191 for the
- three years, compared to 198 and 201 for the observations.

Fig. 3 Modelled vs observed phenological stages provided as day of year (DOY) for the test dataset (i.e., excluding the year 2008 for the Y2 cultivar).



A-2007,Y15 678

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- A-2007, Y15
- A-2008, Y16

A-2009, Y16

A-2009, Y19

Maturity

- A-2007, Y16
- A-2008, Y19
- A-2009, Y2

- A-2007, Y19 A-2007, Y2
- A-2009, Y15
- **Anthesis**

A-2007,Y15

681 ii.a). Leaf physiology variables (A_{net}, g_{O3}) The DO₃SE-Crop model was able to simulate the seasonal A_{net} and g_{O3} with values ranging from 0 to 682 27 μ mol CO₂ m⁻² s⁻¹ and 10 to 351 mmol O₃ m⁻² s⁻¹ for A_{net} and g_{O3} respectively over the course of 683 the growing season (see Fig 4). The simulated daily maximum values of modelled g_{03} , at 351 mmol 684 O_3 m⁻² s⁻¹, were within the range of the observed value of 340 mmol O_3 m⁻² s⁻¹. Similarly, the 685 modelled daily maximum A_{net} is 27 µmol CO₂ m⁻² s⁻¹ compared to observed value of 28 µmol CO₂ m⁻² 686 687 s⁻¹ for the period between anthesis and 10 days before maturity for the year 2008, for the Y16 cultivar (similar results were obtained for the Y2 cultivar; see Fig. S5). In Fig. 4a and b, the steep 688 689 decline in modelled A_{net} and g_{03} is not seen in the observed dataset. This discrepancy may occur 690 since the simulated A_{net} and g_{03} values represent sunlit parts of the upper canopy which comprise 691 both green and senesced leaf material. In contrast, observed A_{net} and g_{03} values are measured specifically on the flag leaf and most likely only for the green parts of the leaf, since the LI-6400 692 693 photosynthesis system mounted with a 6400–40 leaf chamber fluorometer (used to measure A_{net} and g_{O3} in the Xiaoji experiment, Feng et al., 2016) will not provide values for senesced leaf 694 695 material. See also Figure 4 which combines A_{net} and g_{03} with observed normalised chlorophyll

Fig 4. Comparison of daily maxima seasonal profiles of DO₃SE-Crop modelled canopy leaf vs observed flag leaf data for a). AA O₃ treatment A_{net} , and b). AA O₃ treatment g_{O3} and c) E O₃ treatment A_{net} , and d). E O₃ treatment g_{O3} for the period from the anthesis (i.e., TT_{rep}) for the year 2008 and the Y16 cultivar. The left (solid blue line) and right (solid red line) represent the segment fits to the normalised chlorophyll content values for application of the breakpoint method to define the SOS (Start of Senescence) shown as the solid black dashed line. The green scatter solid dots, along with their standard measurement error, represent the normalised observed chlorophyll content values (see Fig 7 for further details).

content and clearly shows the leaf is senescing as predicted by the model. However, the decline in observed chlorophyll values aligns well with the decline in modelled A_{net} and g_{O3} with the timing of

by the model. It is useful to note that the calibrated V_{cmax} and J_{max} values match the observed

the earlier onset of senescence by 0-3 days between the AA and E O₃ treatments being captured well

709 a). b).

values within $\pm 2 \mu mol CO_2/m^2/s$.

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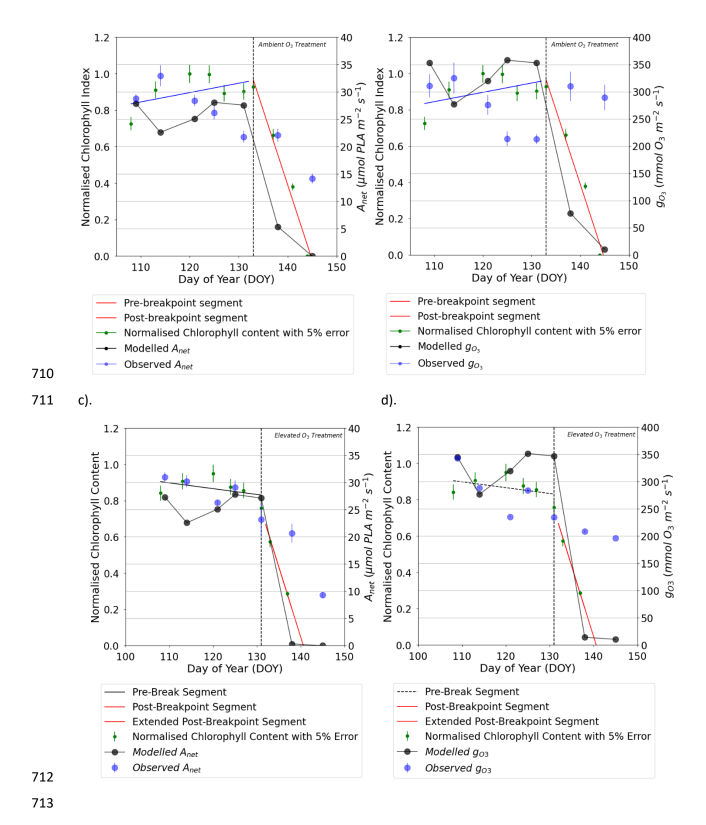
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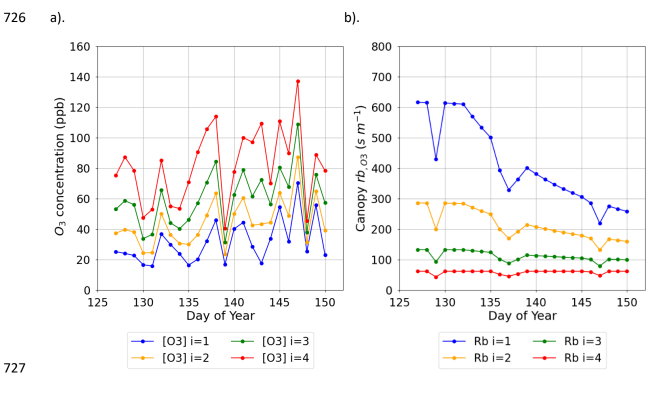
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An important determinant of O_3 deposition and damage is stomatal O_3 deposition (our $gO3_c$) which is a function of within canopy transfer of O_3 and stomatal and non-stomatal deposition. The multi-layer aspect of the DO_3SE -Crop model allows within canopy stomatal and non-stomatal O_3 deposition to be simulated. Fig 5 shows the variation in key variables that determine total and stomatal O_3 canopy deposition across 4 canopy layers as a mid-day average over the course of the tl_{ep} period of the flag leaf, for the year 2008 and the Y16 cultivar.

Fig 5. Plot showing variation in key O_3 deposition terms as daily maxima by canopy layer (N.B. i=4 is the top canopy layer, n=4) a). O_3 concentration at the top of each layer, b). leaf boundary layer resistance by canopy layer $(rb_{,O_3})$, c). PAR for the sunlit LAI component of each layer (PAR_{sun}) and d). leaf level stomatal conductance to O_3 (g_{O_3}) for the period from anthesis (i.e., TT_{rep}) for the Y16 cultivar and for the E O_3 treatment in 2008.



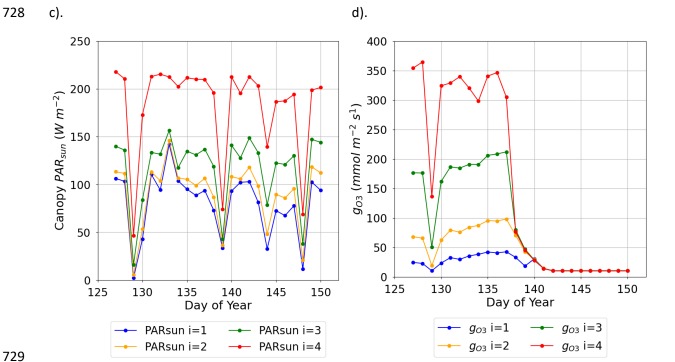


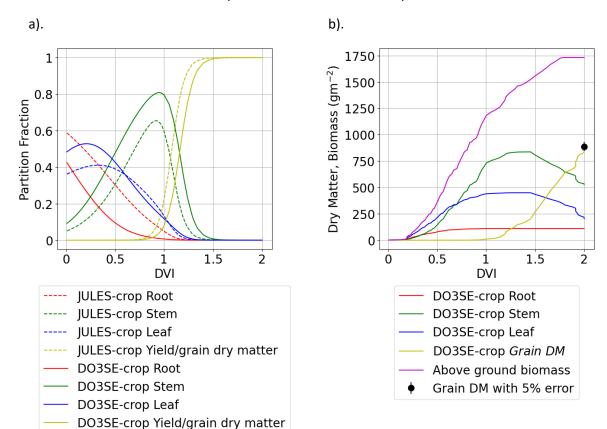
Figure 5a. shows a decrease of within canopy O_3 concentration from highs of around 140 ppb to values within the range of 10 to 50 ppb between the top of the canopy and bottom canopy layer, the penetration of O3 into the canopy increases over time as the canopy senescence and O_3 uptake is reduced. Similarly, PAR_{sun} reduces from maximum values of around 200 W m⁻² at the top of the canopy to values of around 100 W m⁻² in the lower canopy layers even on sunny days (see Fig. 5c). The leaf rb_{O3} (Fig. 5b) increases with canopy depth with resistances in the region of approximately 50 s m⁻¹ at the top of the canopy to values of around 600 s m⁻¹ at the bottom of the canopy, this will limit stomatal O3 uptake in the lower canopy layers, finally these factors combine to influence canopy level g_{O3} (Fig. 5d) which reduces from values of around 350 at the top of the canopy to 20 nmol O_3 m⁻² s⁻¹ at the bottom of the canopy layer, these differences in leaf rb_{O3} and g_{O3} reduce with the onset of senescence. This analysis shows the importance of interplay between these different factors for an accurate whole canopy estimate of O_3 deposition.

iiiiv) Crop development, biomass and yield.

The dry matter dynamics of the different parts of the crop are shown in Fig. 6. The modelled $Grain\ DM$ value of 851 g m⁻² was reasonably close to the observed value of 888 g m⁻². The stem to leaf dry matter ration (R_{SL}) is 2.1:1 and therefore in the range provided in the literature (Huang et al., 2022). The above-ground biomass values of 1510 g m⁻² also match reasonably well against the 1200 to 1600 g m⁻² range described in the literature (Huang et al., 2022; Liu et al., 2022). Further, the partition fraction profiles are consistent with those of Osborne $et\ al.$ (2015) as shown in Fig. 6a) with the main differences being that the modelled stem and root partition profiles are somewhat higher and lower, respectively. The JULES model comparison is provided for illustrative purposes only (i.e. this model has not been calibrated with the Xiaoji data but rather is a parameterisation suggested for global application).

Fig 6. Seasonal profiles (i.e., plotted against DVI) of carbon allocation variables for the Xiaoji calibrated DO₃SE-Crop model (i.e. AA O₃ treatment, year 2008 and Y16 cultivar) with a). showing the partition fractions of the daily accumulated NPP partitioned to roots, stems, leaves, and grains for the Xiaoji calibrated DO₃SE-Crop model (solid lines) vs the JULES Crop model (dashed line) calibrated

for global application after Osborne *et al.* (2015)) and b). showing the DM (in g/m²) of daily accumulated NPP partitioned to roots, stems, leaves, and grains with the observed final GrainDM for Y16 cultivar in 2008 also shown (solid black dot with 5% error).



iv.av). O₃ induced yield loss difference between tolerant and sensitive cultivars: Instantaneous and long-term senescence impact.

The $Grain\ DM$ is assumed to be damaged by both the instantaneous impact of O₃ (Farage et al., 1991) on photosynthesis as well as a longer-term O₃ effect that can lead to enhanced senescence (Feng et al., 2022). To explore which of these damage mechanisms is most important we calculated the difference in the $Grain\ DM$ caused by carbon assimilation for the AA and E O₃ treatments as compared to a simulated very low O₃ treatment representing pre-industrial conditions (for which C_Z O₃ concentration did not exceed 15 ppb) for both the tolerant (Y16) and sensitive (Y2) cultivar for each of the three years (see Table 2). We found a negligible effect of O₃ (0 to 0.2 %) on $Grain\ DM$ due to the instantaneous effect of O₃ on photosynthesis, which could perhaps be partly due to the to the crop's ability to recover photosynthetic capacity overnight, compared to a highly significant (9.85 to 31.13 %) impact due to the long-term O₃ effect on carbon assimilation via the enhancement of senescence on final $Grain\ DM$. Table S3 shows the observed % $Grain\ DM$ loss compared to a modelled pre-industrial O₃ scenario due to the combination of instantaneous and long-term ozone effect.

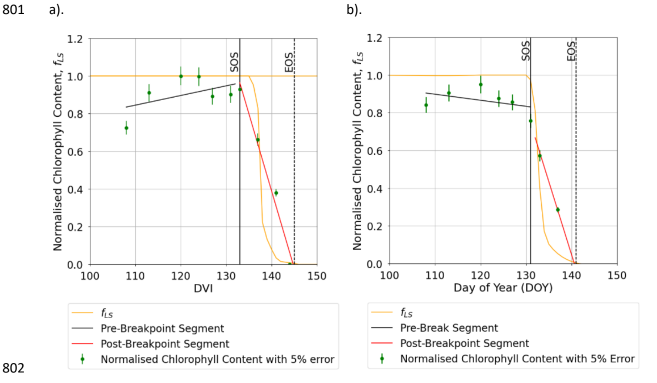
Table 2. The modelledSimulations of % Grain DM loss compared to a modelledthat compare ambient (AA) and elevated (E O_3) treatments with a -pre-industrial O_3 scenario divided between that Grain DM losses caused by the direct and instantaneous effect of O_3 O3- on photosynthesis and that due to the long-term O_3 impact effect on senescence. The effect of both damage O_3 mechanisms acting together are also shown.

Year	Tolerant: Insta effect on % <i>Gr</i>		Tolerant: Long-term O₃ effect on % <i>Grain DM</i>		
	Ambient	Elevated	Ambient	Elevated	
	versus pre-	versus pre-	versus pre-	versus pre-	
	industrial	industrial	industrial	industrial	
2007	<u>0</u> 0	<u>0.2</u> 0.01	<u>16.60</u> 18.43	<u>29.05</u> 31.13	
2008	<u>0</u> 0	<u>0</u> 0	<u>9.85</u> 13.43	<u>24.37</u> 29.14	
2009	<u>0.03</u> 0.03	0.030.03	<u>17.48</u> 19.5	<u>25.87</u> 28.11	
	Sensitive: Insta	ntaneous O₃	Sensitive: Long-1	term O₃ effect	
	Sensitive: Insta effect on % <i>Gr</i>		Sensitive: Long-ton % Grain DM		
	effect on % <i>Gr</i>	ain DM	on % Grain DM		
	effect on % <i>Gr</i> Ambient	ain DM Elevated	on % <i>Grain DM</i> Ambient	Elevated	
2007	effect on % <i>Gr</i> Ambient versus pre-	Elevated versus pre-	on % <i>Grain DM</i> Ambient versus pre-	Elevated versus pre-	
2007	effect on % <i>Gr</i> Ambient versus pre- industrial	Elevated versus pre- industrial	on % <i>Grain DM</i> Ambient versus pre- industrial	Elevated versus pre- industrial	

iv.bvi). Senescence

The breakpoint method (Mariën et al., 2019) was used to determine the onset (SOS) and end (EOS) of senescence and maturity respectively using the chlorophyll data which was available for the year 2008, and the Y16 and Y2 cultivars. Results in Fig. 7 and Fig. S4 show that the E-O₃ treatment for cultivars Y16 and Y2 brought forwards the SOS by 3 and 5 days (see Fig. 7) respectively, and EOS by 6 and 9 days (see Fig. S4) respectively. Fig 7 also shows the f_{LS} profile which denotes the DO₃SE-Crop models accumulated stomatal O₃ flux effect on senescence, it is clear that f_{LS} is able to simulate the change in normalised chlorophyll content reasonably well. The slope of the ambient f_{LS} is already steep since the ambient treatment already has rather high O3 levels as is now made clear in Table 1 with a value of 47ppb. According to the M7 wheat dose-response relationship this would result in a yield loss of ~ 5%.

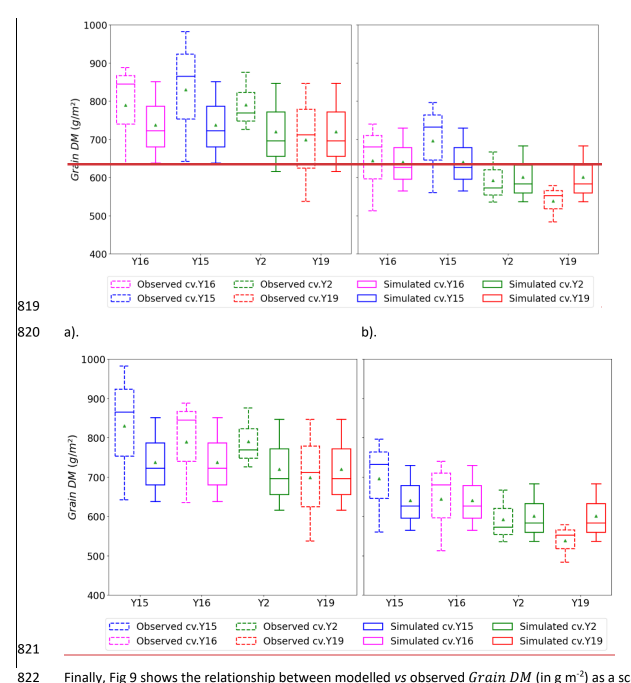
Fig 7. Profiles of O_3 induced leaf senescence for the Y16 cultivar for the a). AA O_3 treatment and b). E O_3 treatment. The timing of the SOS (solid black line) and EOS (dashed black line) were determined by applying the break point method to the chlorophyll data and are shown in relation to the f_{LS} simulations of senescence (yellow solid line). The observed normalised chlorophyll content data, shown as filled blue symbols, include error bars representing the standard deviation of the measurements.



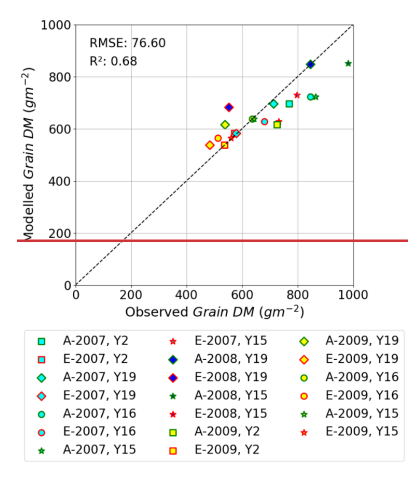
viiiv.c). Grain DM simulations across years and between cultivars

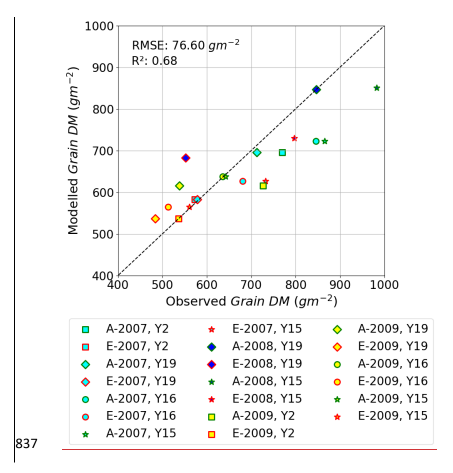
 Fig. 8 shows a box plot of the modelled vs observed $Grain\ DM$ for both the sensitive (Y2, Y19) and tolerant (Y15, Y16) cultivars for each O_3 treatment (AA and E) for the years 2007, 2008 and 2009 (i.e. all data). Given the variability in the experimental data the model simulates the difference in $Grain\ DM$ between the AA and E O_3 treatments reasonably well with a simulated reduction in $Grain\ DM$ of 29 to 131 g m⁻² compared with observed values of 81 to 165 g m⁻² for the tolerant; and 49 to 196 g m⁻² compared with observed values of 54 to 293 g m⁻² for the sensitive cultivars respectively. The most notable difference is that there is a larger range in the simulated $Grain\ DM$ losses of the modelled sensitive cultivars though the simulated mean value for absolute $Grain\ DM$ suggests a more conservative influence of O_3 with yields at 610 g m⁻² vs observed average yields of 590 g m⁻².

Fig 8. Boxplots (crosses: 0.01 and 0.99 percentiles; box: 0.25 quartile, median and 0.75 quartile; triangle: mean) of simulated and observed wheat $Grain\ DM$ for the tolerant (Y15 and Y16) and sensitive (Y2 and Y19) cultivars under a.) AA and b.) E O₃ treatment for the years 2007, 2008 and 2009; these data include all the dataset.



Finally, Fig 9 shows the relationship between modelled *vs* observed *Grain DM* (in g m⁻²) as a scatter plot, a linear regression through these data gives an R² value of 0.68 and RMSE of 76 g m⁻², showing the model is able to simulate with reasonable accuracy the differences in absolute yield for different cultivars and for different years. There are some instances of both underestimation and overestimation, however the deviations from the 1:1 line is not excessively large. These model test results compare with an R² of 0.92 (n=4) and an RMSE of 25.49 g m² for the training dataset (Y2 and Y16 cultivar and year 2008, see Figure S3), the stronger agreement between observed and modelled training dataset, as well as the reasonable agreement for the entire dataset would suggest the model is not over-fitted. We find that we tend to underestimate the O₃-induced relative yield loss (RYL) by between -2.76 and 15.34 (observed less modelled RYL) across all years and cultivars.





Discussion

- The DO₃SE-Crop model was found capable of simulating O₃ damage to grain yield for O₃-FACE 839 840 conditions at the experimental site in Xiaoji, China with a good degree of accuracy. Simulated 841 relative yield losses (RYLs) between AA and E O₃ treatments for all years ranged between 11 to 14% 842 and 13 to 19% for tolerant and sensitive cultivars respectively, these tend to be lower (particularly 843 for the more extreme O₃ induced yield losses of the sensitive cultivars) than the observed values of 844 13 to 20% and 10 to 35%. Overall, simulations of tolerant and sensitive cultivars underestimated RYLs by 4% and 7% respectively on average across years and cultivars (see data in section S6). This 845 846 would suggest that O₃-induced yield losses can be more reliably modelled for tolerant cultivars, 847 possibly because additional processes causing O₃-induced yield losses in sensitive cultivars are not
- 848 captured. Such processes might include the effect of O_3 on the allocation of carbon to different plant
- parts (Feng et al., 2008) or O₃ inducing additional respiratory costs via the upregulation of defence
- mechanisms (Biswas et al., 2008). The model was also able to simulate absolute
- 851 Grain DM reasonably well. Under AA O₃ levels Grain DM simulated for all years and cultivars were
- between 616 and 851 g/m² compared to observations of between 537 and 982 g/m². There is a
- tendency to overestimate *Grain DM* under ambient conditions and underestimate *Grain DM* under
- 854 elevated O₃ which is reflected in the RYL values.
- Overall, the DO₃SE-Crop model simulation results compare favourably to results made by the
- 856 MCWLA-Wheat model (Tao et al., 2017) which was also calibrated for the Xiaoji experimental
- 857 conditions but without distinction between tolerant and sensitive varieties. MCWLA-Wheat
- simulations of absolute yield varied between ~5700 and 9000 kg/ha (compared to ~5700 to 9800
- kg/ha) for ambient and \sim 4800 to 8000 kg/ha (compared to \sim 5200 to 8000 kg/ha) for elevated O₃
- treatments. A mean relative yield loss of 14% was simulated by the model.
- 861 It is useful to set these site-specific estimates of O₃-induced yield losses in the context of yield losses
- 862 estimated using more traditional, concentration based O₃ risk assessment methods. A seminal paper
- by Feng et al. (2022) estimated mean relative yield losses across East Asia due to ambient O₃
- 864 concentrations at 33% (with a mean range of 28 to 37%) according to a mean monitored O₃
- 865 concentrations of 30.9 ppm h expressed as AOT40 (six-month accumulated daytime O₃
- concentration above a threshold of 40 ppb). The mean difference in AOT40 (accumulated over only
- 75 days) between the AA and E O₃ treatments at Xiaoji across all years was 7.8 ppm h giving a mean
- relative yield loss of approximately 10 to 20% depending on year and cultivar. As such, our modelled
- 869 results in terms of RYLs between AA and E O₃ treatments are consistent with these broader results
- 870 for East Asia.
- 871 Crop phenology plays a crucial role in determining the timing of the important O₃ exposure period
- 872 (i.e., from anthesis to maturity), and hence O₃ damage. Evaluation of the DO₃SE-crop phenology
- 873 model shows the model is able to accurately simulate crop phenology for the three years at Xiaoji (R²
- =0.95 and RMSE =2.5, see Fig. 3). Estimating the correct timing of anthesis is crucial since the period
- 875 from anthesis to crop maturity is the O₃-sensitive period. During this period, accumulated stomatal
- O_3 flux (acc_{fst}) will contribute to early and enhanced senescence once the critical threshold
- 877 (CLsO3) is exceeded. This period also coincides with carbon accumulation in the grain (Kohut et al.,
- 878 1987; Feng et al., 2008) which may be limited by O₃-induced early onset or enhanced senescence.
- 879 The DO₃SE-crop model was developed to accommodate the full range of effects of O₃ on senescence
- 880 with revised functions, similar to those first developed by Ewert and Porter (2000), able to modify
- both the O₃ induced onset of senescence as well as the O₃ effect on maturity. This is important since
- experimental evidence has shown that O₃ can bring forward the maturity date; for example, the flag

leaf was found to have senesced 25 days earlier in a high O₃ treatment, compared to a charcoalfiltered treatment (Grandjean and Fuhrer, 1989; Gelang et al., 2000). O₃ was also found to cause differences in the time to maturity of the flag leaf, with Shi et al. (2009) reporting that maturity was brought forward by 8 days under an elevated O₃ treatment (50% higher than ambient). Currently, other crop models with O₃ damage functions (e.g. MLCWLA-Wheat (Tao et al., 2017) and LINTULLCC-2 (Feng et al., 2022) are only able to bring the O₃-induced onset of senescence earlier.

The DO₃SE-crop model is also able to simulate differential O₃ uptake in each canopy layer. Fig. 5 shows that the majority of stomatal O₃ uptake occurs in the sunlit layers of the upper canopy. Similar results were found in an experimental study on a productive grassland in Switzerland (Jaggi et al., 2006) who found that different levels of O₃ exposure to canopy components predominantly located in the upper and lower parts of the canopy support a multi-layer approach to modelling O₃ uptake. Therefore, the focus on the upper canopy by flux-based O₃ metrics (e.g. the phytotoxic ozone dose POD_y (UNECE, 2017) seems rational in the absence of multi-layer modelling. Crop models such as LINTULCC-2 (Feng et al., 2022) also focus on estimating stomatal O₃ uptake at the top of the canopy to estimate O₃ induced yield losses. For wheat, such an approach is further supported by the fact that the upper canopy layers consist of the flag leaf, which plays a crucial role in photosynthesis and grain filling (Pleijel et al., 2007). The multi-layer functionality of the DO₃SE-Crop model may however become more useful when considering crops that partition assimilated carbon to harvest organs earlier in their growing season such as potato (Okrah et al. 2023).

Our results show that the DO₃SE-crop model was able to estimate the seasonal course of leaf A_{net} and g_{03} daily maxima observed at the Xiaoji site (see Fig. 4a) and when compared to other literature describing leaf physiological variables (Guan et al., 2015; Li et al., 2022). This suggests the coupled $A_{net}g_{sto}$ model is working for Chinese conditions (having previously been applied and evaluated for European O_3 experimental conditions – see Pande et al., 2024). The leaf physiology parameters used in this study (i.e. for Asian conditions and cultivars) are higher than parameters for European studies. For Europe, V_{cmax} values of between 60 and 90 μ mol CO₂ m⁻² s⁻¹ were found in the literature (Feng et al., 2022; Pande et.al., 2024, Van Oijen and Ewert, 1999) compared to the observed mean maximum value of 137 μmol CO₂ m⁻² s⁻¹ at Xiaoji which was used in this study. Similarly, European J_{max} values ranged from 160 to 180 μ mol CO₂ m⁻² s⁻¹ (Feng et al., 2021, Pande et al. 2024, Van Oijen & Ewert, 1999) compared to the observed Xiaoji mean maximum value of 228 μmol CO₂ m⁻² s⁻¹. Even though these leaf physiology parameters are higher, absolute yields for these Chinese cultivars are consistent with those found under European conditions. This most likely reflects the importance of other environmental conditions (e.g., high vapour pressure deficits) limiting leaf carbon assimilation. Moreover, the complex interactions between O₃ exposure and the plants' physiological responses also play a crucial role. Ozone significantly affected antioxidative enzymes, thereby limiting overall photosynthetic efficiency and yield, particularly in O₃-sensitive cultivars, despite their ability to maintain high carboxylation capacity.

Ensuring the seasonal variation in carbon allocation to the different components of the crop (i.e., roots, stem, leaves and harvest organs) is essential for the simulation of crop growth and yield. There are limited data in the literature that provide these variables, so we compare our results to the carbon allocation profiles described for wheat provided in the original JULES Crop model description, recognising this is intended for wheat grown globally. The DO₃SE-Crop model carbon allocation to the stem and roots is comparatively higher than was simulated by JULES Crop (Osborne et al., 2015; see Fig. 6a). However, we can justify the carbon allocation coefficients used for Xiaoji since the DO₃SE-Crop model was able to distribute carbon to different plant components to produce a well-proportioned plant over the course of the growing season, this was determined by the calibration to a number of key crop variables (i.e., ratios of plant respiration, *LAI*, stem to leaf dry

930 matter, above ground components and grain dry matter). Importantly, when applied to the test

dataset (i.e. excluding 2008 data for the Y2 and Y16 cultivar), the model, was found to simulate the

932 grain dry matter under ambient and elevated O₃ treatments to within 7.9-8.7% of the observed

933 values ($R^2 = 0.68$, 76 g/m² see Fig. 9).

The DO₃SE-Crop model, similar to other crop models with O₃ damage functions (i.e. MLCWLA-Wheat

935 (Tao et al., 2017) and LINTULLCC-2 (Feng et al., 2022), WOFOST (Nguyen et al., 2024)) has the

936 capacity to simulate both the instantaneous and long-term O₃ impact on wheat grain yield. The

937 instantaneous O_3 effect on photosynthesis may cause leaf cell damage and decrease the supply of

carbohydrate precursors which can significantly decrease g_{03} , V_{cmax} and leaf chlorophyll content

939 (Farage et al., 1991). Elevated O₃ also leads to generation of reactive oxygen species (ROS) in plant

940 cells which can cause oxidative damage to various cellular components. Rubisco, the enzyme

responsible for carbon fixation in the photosynthetic process, can be particularly susceptible to this

damage, leading to a reduced carboxylation rate (V_{cmax}). Such an O₃ effect on V_{cmax} reduces net

943 photosynthesis and can also induce early senescence shortening the grain filling period (Triboi and

944 Triboi-Blondel, 2002).

Results from the DO₃SE-crop model found a larger impact on yield due to the long-term O₃ impact causing relative yield loss of between 10 to 31% compared to only 0 to 0.2% resulting from the

947 instantaneous O₃ impact on photosynthesis. Previous studies have also found that the long-term O₃

effect has a larger impact on yield compared to the instantaneous effect of O₃ on photosynthesis

949 (Emberson et al., 2018; Brewster et al., 2024). Senescence is an age-dependent process of

950 degradation and degeneration that allows nutrients to be re-distributed to different plant organs

951 (Lim et al., 2007). Under O₃ stress, this process is often found to occur earlier and more rapidly in

leaves as well as at the whole plant or crop canopy scale (Brewster et al., 2024). The causes of this

953 early and accelerated senescence are not completely understood but may be related to O₃ induced

enhanced expression of many genes involved in natural senescence (Miller et al., 1999). Elevated O₃

was also found to inhibit sugar export from leaves (Singh Yadav et al., 2020; Feng et al., 2024) which

956 could trigger early onset of leaf senescence.

957 The DO₃SE-crop model accounts for the impact of O₃ on the Rubisco enzyme by incorporating

modified (Ewert and Porter, 2000) functions for instantaneous and long-term O_3 impact on V_{cmax} as

an important parameter used to characterize the crop photosynthetic capacity (Ewert and Porter,

960 2000; Osborne et al., 2019). The DO₃SE-crop model assumes that the O₃ will only accumulate on

exceedance of a stomatal O₃ flux threshold of 6 nmol O₃ m⁻² s⁻¹. The long-term O₃ impact mechanism

of the DO₃SE-crop model simulated the effect of senescence on V_{cmax} reasonably well as evidenced

963 by the reduction in leaf chlorophyll content. We used the breakpoint method (Yang et al., 2016;

964 Mariën et al., 2019) to estimate the SOS and EOS using the day of the year and measured

965 chlorophyll content (Fig. 7 and Fig. S4). It is crucial to accurately model the timing of SOS and EOS

orrectly as this determines the O₃ effect on the duration of the grain filling period and hence the

967 difference in yield loss due to different O₃ treatments. For example, we modelled a difference of 3 to

5 in SOS, and 6 to 9 days in EOS, on average across years for the sensitive and tolerant cultivar

969 respectively.

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970 China's wheat breeding programme has seen more than 1,850 varieties used across China between

971 the 1920s to 2014 leading to increased yields from less than 1 to more than 5 tonnes ha-1 (Qin et al.,

972 2015). Here, albeit with an extremely limited dataset, we parameterise the DO₃SE-crop model for

973 tolerant and sensitive wheat crop cultivars, since many experimental studies have shown that the

974 response of different cultivars to O₃ stress differs (Biswas et al., 2008). Based on the available data

the model seemed able to capture the difference in grain dry matter between these different

976 cultivar groups across different years reasonably well when compared to the observed dataset (R²

=0.68; see Fig. 8). Such a cultivar sensitivity-based parametrisation can provide additional information on the certainty of regional yield loss estimates given the large number of wheat varieties grown across China. However, when applying the model to a broader region, it would be advisable to calibrate phenology for different agro-ecological zones as the temperature changes across China, impacting the duration of the key phenological stages such as anthesis and maturity (Luo et.al., 2021). Additionally, carbon allocation parameters may need adjustment, as studies have shown changes in dry matter content across different agro-ecological zones (Hussain and Bagash, 2017).

Conclusions

We have shown that the newly developed DO_3SE -Crop model can be calibrated for O_3 tolerant and sensitive wheat varieties for O_3 -FACE site conditions at Xioaji in China. The model can simulate crop phenology, leaf physiology, crop growth and yield reasonably well across different years. The model is also able to simulate the effect of O_3 stress on grain yield distinguishing the extent of O_3 damage resulting from the same O_3 treatment on cultivars with differing O_3 sensitivities. The DO_3SE -Crop model also has the advantage of simulating O_3 transfer and deposition dynamics within the wheat crop canopy which could in the future improve our understanding of whole canopy O_3 effects for crops with different carbon allocation profiles. The ability of the model to estimate relative yield losses across years also suggests the model is 'fit for purpose' to assess the effects of O_3 under a variety of climate variable and O_3 concentration conditions.

Appendix A

A1. DO₃SE-Crop variables

Variable	Unit	Description		
T_{eff}	°C days	Effective temperature accumulated between sowing to maturity		
DVI	-	Development index		
T_{air}	°C	Surface air temperature in degrees Celsius		
$T_{air,k}$	degrees Kelvin	Surface air temperature in Kelvin		
T_{min}	°C	Daily minimum surface air temperature		
T_{max}	°C	Daily maximum surface air temperature		
LTT	°C d	Thermal time accumulated by a leaf		
V_{dd}	days	Accumulated vernalised days		
V	days	Vernalised days		
V_d	days	Devernalised days		
VF	-	Vernalisation factor		
PP	hrs	Photoperiod		
PF	-	Photoperiod factor		
A_{net}	μmol CO ₂ m ⁻² s ⁻¹	Net photosynthesis or rate of CO ₂ assimilation		
A_c	μmol CO ₂ m ⁻² s ⁻¹	RuBP (ribulose-1,5-bisphosphate) limited A_{net}		
A_i	μmol CO ₂ m ⁻² s ⁻¹	Electron transport limited A_{net}		
A_p	μmol CO ₂ m ⁻² s ⁻¹	TPU (triose phosphate) limited A_{net}		
R_d	μmol CO ₂ m ⁻² s ⁻¹	Dark respiration		
f_{PAW}	μιποι εσ <u>2</u> πι 3	Fraction of plant available water		
PAW_t	_	Threshold of PAW, above which g_{sto} is at a maximum as described f_{PAW} function		
PAW	m ³ /m ³	Plant available water		
C_i	μmol/mol	Intercellular CO ₂ partial pressure		
O_i	mmol/mol	Intercellular O ₂ concentrations		
Γ^*	umol/mol	CO ₂ compensation point in the absence of respiration		
Γ	μmol/mol	CO ₂ compensation point		
1	μmol CO ₂ m ⁻² s ⁻¹	electron transport rate		
VPD	kPa	Leaf to air vapour pressure deficit		
C_z	ppb	O_3 concentration at reference height z		
C_h	nmol/m³	O ₃ concentration at the crop canopy height		
C_{zh}	nmol/m³	O ₃ concentration at the top canopy height		
C_{zb}	nmol/m³	O ₃ concentration at the top of the crop canopy height		
f_{st}	nmol O3 m ⁻² s ⁻¹	Leaf level stomatal O ₃ flux		
$accf_{st}$	mmol O3 m ⁻²	Accumulated stomatal O ₃ flux		
C_l	nmol O ₃ m ⁻³	O ₃ at the upper surface of the laminar layer of a leaf		
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$f_{03,s}(d)$	-	Effect of daily cumulative stomatal O_3 flux on Vc_{max}		
$f_{03,s}(h)$	-	Effect of hourly cumulative stomatal O_3 flux on Vc_{max}		
$f_{03,s}(d-1)$	-	Previous days effect of cumulative stomatal O $_3$ flux on Vc_{max}		
$r_{03,s}$	-	Incomplete overnight recovery of O ₃ affected Vc_{max}		
f_{LA}	-	Leaf age related capacity to recover from accumulated stomatal O ₃ flux		
$f03_l$	-	Weighted accumulated stomatal O ₃ flux that determines the onset of leaf senescence		
f_{LS}	-	Accumulated stomatal O₃ flux effect on leaf senescence		
tl	°C days	Effective temperature accumulated by a leaf after emergence ($DVI = 0$)		
tl_{ep}	-	Effective temperature accumulated by a leaf between full expansion and the onset of leaf		
υp		senescence		
$tl_{ep_{03}}$	-	Effective temperature accumulated by a leaf between full expansion and the onset of leaf		
5703		senescence brought forward by O₃		
tl_{se}	-	Effective temperature accumulated by a leaf between the onset of leaf senescence and		
		maturity		
$tl_{se_{03}}$	-	Effective temperature accumulated by a leaf between the onset of leaf senescence and		
03		maturity brought forward by O ₃		
g_{CO2}	μmol CO ₂ PLA m ⁻² s ⁻¹	Stomatal conductance to CO ₂		
f_{VPD}	-	Relationship between VPD and relative stomatal conductance		
c_s	mol CO ₂ /mol	External CO ₂ concentration at the leaf surface		
c_a	mmol CO ₂ /mol	external CO ₂ concentration at the upper surface of the leaf boundary layer		
<i>9</i> ьсо2	mol m ⁻² s ⁻¹	Quasi laminar boundary layer conductance to CO ₂		
C_z	nmol O ₃ m ⁻³	O ₃ concentration at reference height (z)		
C_l	nmol O ₃ m ⁻³	O ₃ concentration at the upper surface of the laminar layer of a leaf		
g_{03}	mmol O ₃ PLA m ⁻² s ⁻¹	Stomatal conductance to O₃		
$g_{03_{m/s}}$	m/s	Stomatal conductance to O ₃		
g_{ext}	m/s	External conductance		
r_c	s/m	Leaf surface resistance to O₃		
$r_{b.03}$	s/m	Quasi laminar leaf boundary layer resistance to O₃		
r_a	s/m	Atmospheric resistance to O₃		
r_{inc}	s/m	In-canopy resistance to O₃		
r_{ext}	s/m	External plant cuticle resistance to O ₃		
r_{sto}	s/m	Stomatal resistance to O ₃		
u_z	m/s	Wind speed at a reference height z		
u_l	m/s	Wind speed at the upper surface of the laminar layer of a leaf		
L	m	Cross wind leaf dimension		
LAI	m ² m ⁻²	Leaf Area Index		
$PAR_{dir,i}$	W/m ²	Direct PAR in canopy layer i		
$PAR_{diff,i}$	W/m ²	Diffuse PAR in canopy layer i		
PAR_{total}	W/m ²	Direct and diffuse PAR at the top of the canopy		

NPP	kg C m ⁻²	Net primary productivity
GPP	kg C m ⁻²	Gross primary productivity
R_p	kg C m ⁻²	Plant respiration
R_{pm}	kg C m ⁻²	Plant maintenance respiration
R_{pg}	kg C m ⁻²	Plant growth respiration
A_{netc}	kg C m ⁻²	Canopy net photosynthesis
R_{dc}	kg C m ⁻²	Non-water stressed canopy dark respiration
$f_{sw}R_{dc}$	kg C m ⁻²	Water stressed modified canopy dark respiration
C_{root}	kg C m ⁻²	Root C pool
C_{leaf}	kg C m ⁻²	Leaf C pool
C_{stem}	kg C m ⁻²	Stem C pool
C_{resv}	kg C m ⁻²	Reserve C pool
C_{harv}	kg C m ⁻²	Harvest pool
P_{root}	-	Root C pool partition coefficient
P_{leaf}	-	Leaf C pool partition coefficient
P _{stem}	-	Stem C pool partition coefficient
P_{resv}	-	Reserve C pool partition coefficient
P_{harv}	-	Harvest C pool partition coefficient
$C_{leaf,green}$	kg C m ⁻²	Green leaf C
$C_{leaf,brown}$	kg C m ⁻²	Brown leaf C
SLA	m ² kg ⁻¹	Specific Leaf Area
h	m	Crop height
$Yield_{grain}$	g C m ⁻²	Grain yield
$k_b{'}$	=	Beam and scattered beam PAR extinction coefficient
k_d	=	Diffuse and scattered diffuse PAR extinction coefficient
$ ho_{cb}$	-	Canopy refection coefficient for beam PAR
$ ho_{cd}$	-	Canopy reflection coefficient for diffuse PAR
β	Radians	Solar elevation angle
δ	Radians	Solar declination angle
PAR_{dir} (LAI)	μmol m-2 s-1	Absorbed beam plus scattered beam PAR per unit leaf area
PAR _{diff} (LAI)	μmol m-2 s-1	Absorbed diffuse plus scattered diffuse PAR per unit leaf area
PAR (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Total absorbed PAR per unit leaf area
I_b (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Direct PAR per unit ground area
I_d (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Diffuse PAR per unit ground area
I_d (0)	$\mu mol \ m^{-2} \ s^{-1}$	Diffuse PAR per unit ground area at the top of the canopy
$I_b(0)$	$\mu mol \ m^{-2} \ s^{-1}$	Beam PAR per unit ground area at the top of the canopy
PAR_{bs} (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Absorbed scattered beam PAR per unit leaf area
PAR_{bsun} (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Beam PAR absorbed by sunlit leaves per unit leaf area

PAR_{sh} (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Beam PAR absorbed byshaded leaves per unit leaf area
PAR _{sun} (LAI)	$\mu mol \ m^{-2} \ s^{-1}$	Total PAR absorbed by sunlit leaves per unit leaf area
PAR_{total}	$\mu mol \ m^{-2} \ s^{-1}$	Total absorbed irradiance per unit leaf area
LAI	m^2m^{-2}	Cumulative leaf area index from top of canopy (L=0 at top)
f1,2 (LAI)	-	Fraction of leaf area in a leaf-angle class
LAIsh	-	Fraction of leaves that are shaded
LAIsun	=	Fraction of leaves that are sunlit
σ	=	Leaf scattering coefficient for PAR
α_1	Radians	Angle of beam irradiance to the leaf normal
sinβ	=	Solar elevation angle
$k_{b}{}'$	=	Beam and scattered beam PAR extinction coefficient
k_d	-	Diffuse and scattered diffuse PAR extinction coefficient
σ	-	Leaf scattering coefficient for PAR
α_1	Radians	Angle of beam irradiance to the leaf normal

A2. DO₃SE-Crop parameters for wheat. Highlighted are the parameters (and their associated ranges) which require calibration when applying DO3SE-Crop to varying environmental conditions.

Parameter	Unit	Default Value	Description	Reference	Range	Calibrated Parameter Value
T_b	°C	0	Base temperature	(Tao, Zhang and Zhang, 2012; Osborne et al., 2015)	-0.5-1	-0.25
T_o	°C	20	Optimum temperature	(Tao, Zhang and Zhang, 2012; Osborne et al., 2015)	15-25	17.79
T_m	°C	30	Maximum temperature	(Tao, Zhang and Zhang, 2012; Osborne et al., 2015)	25-40	23.87
TT_{emr}	°C d	100	Thermal time between sowing and emergence	(Lu <i>et al.</i> , 2018; Luo <i>et al.</i> , 2020)	50-100	220.6
TT_{veg}	°C d	940	Thermal time between emergence and anthesis	Xiaoji experimental dataset	400-940	940
TT_{rep}	°C d	304	Thermal time between anthesis and maturity	(Wang et al., 2013a); Xiaoji experimental dataset	300-650	304
TT_{leaf}	°C d	1000	Total canopy-leaf life span of the crop, covers period from emergence to maturity, distributed over the DVI between 0 and 2	(Lu et al., 2018; Luo et al., 2020)	700-1200	795

T_l	°C d	1400	Total lifespan of the crop, covers the full period from sowing to maturity,	(Ewert and Porter, 2000; Lu et al., 2018; Luo et al., 2020)	1300-1500	Year 2007- 1325, Year 2008- 1400,
			corresponding to DVI between -1 to 2			Year 2009- 1478.
PIV		1.5	Vernalisation coefficient	(Tao, Zhang and Zhang, 2012; Wang et al., 2013)	2.9-4	2.9
PID		40	Photoperiod coefficient	(Wang et al., 2013; Liu et al., 2016; Zhao et al., 2020)	40-57	40
VT_{max}	°C	30	Maximum daily temperature for vernalisation	Zheng et.al, 2015		
VT_{min}	°C	15	Minimum daily temperature for vernalisation	Zheng et.al, 2015		
PAW_t	m³/m³	50	Plant available soil water below which stomatal conductance will start to reduce	LRTAP, 2017		
V_{cmax}	μmol CO ₂ m ⁻² s ⁻¹	90	Maximum carboxylation capacity at 25°C	(Büker <i>et al.</i> , 2012)	90-140	137
J_{max}	μmol CO ₂ m ⁻² s ⁻¹	180	Maximum rate of electron transport at 25°C	(Büker <i>et al.</i> , 2012)	180-250	228
K_c	μmol/mol	404.9	Rubisco Michaelis-Menten constants for CO ₂	(Medlyn <i>et al.,</i> 2002)		
K_0	mmol/mol	278.4	Rubisco Michaelis-Menten constants for O ₂	(Medlyn <i>et al.,</i> 2002)		
Γ*	μmol/mol	42.75	CO ₂ compensation point in the absence of respiration	(Medlyn <i>et al.,</i> 2002)		
а	-	4	Electron requirement for the formation of NADPH	(Sharkey <i>et al.</i> , 2007)		
b	-	8	Electron requirement for the formation of ATP	(Sharkey et al., 2007)		
R_{dcoeff}	-	0.015	Leaf dark respiration coefficient	(Clark et al., 2011)	0.010-0.03	0.01
f_{min}	μmol CO ₂ /m ² /s	1000	Minimum daytime stomatal conductance to CO ₂	(Ewert and Porter, 2000)		
m	-	7	composite sensitivity slope constant	(Büker <i>et al.</i> , 2012)	4-15	5
VPD ₀	kPa	2.2	stomatal conductance sensitivity to VPD	UNECE, 2017; Pande et al. 2024		
γ1	=	0.027	O ₃ short-term damage co-efficient	(Ewert and Porter, 2000)		
γ2	(nmol O ₃ m ⁻² s ⁻¹) ⁻¹	0.0045	O ₃ short-term damage co-efficient	(Ewert and Porter, 2000)		
γ3	(μmol O ₃ m ⁻²) ⁻¹	0.00005	O ₃ long-term damage co-efficient	(Ewert and Porter, 2000)	0.00001-0.00009	Tolerant=0.00001 Sensitive=0.00002

γ4	-	5	O ₃ long-term damage co-efficient		5-15	Tolerant=5
			determining onset of senescence			Sensitive=15
γ5	-	0.8	O ₃ long-term damage co-efficient		0.5-5	Tolerant=0.8
			determining maturity			Sensitive=5
CLsO3	mmol O ₃ m ⁻²	6.5-	Critical accumulated stomatal O3	(Osborne et al., 2019; Feng et	3-21	4.2
		20.6,20.5	flux that determines the onset of	al., 2022)		
			leaf senescence			
r_{ext}	m/s	2500	External leaf cuticular resistance to	UNECE, 2017		
			O₃ uptake			
L	m	0.02	Cross wind leaf dimension for wheat	UNECE, 2017		
P_{st}	Pa	1.013 x 10 ⁵	Standard air pressure at 20°C	UNECE, 2017		
T_{st}	°C	20	Standard temperature	UNECE, 2017		
R	J/mol/K	8.31447	Universal gas constant	UNECE, 2017		
n_e	mol CO ₂ m ⁻² s ⁻¹ kg C	0.0008	Constant relating leaf nitrogen to	(Clark et al., 2011)		
	(kg N) ⁻¹		rubisco carboxylation capacity			
n_0	kg N [kg C] ⁻¹	0.073	Top canopy leaf N concentration	(Clark <i>et al.</i> , 2011)		
kN		0.78	Nitrogen profile co-efficient	(Clark et al., 2011)		
R_{gcoeff}	-	0.25	Plant growth respiration coefficient	(Osborne <i>et al.,</i> 2015)	0.15-0.25	0.16
α_{root}	-	18.5	Coefficient for determining	(Osborne <i>et al.,</i> 2015)	16-19	18.4
			partitioning			
α_{stem}	-	16.0	Coefficient for determining	(Osborne <i>et al.</i> , 2015)	16-17	16.8
			partitioning			
α_{leaf}	-	18.0	Coefficient for determining	(Osborne <i>et al.,</i> 2015)	18-19	18.5
			partitioning			
eta_{root}		-20.0	Coefficient for determining	(Osborne <i>et al.,</i> 2015)	20-21	-20.9
			partitioning			
eta_{stem}	-	-15.0	Coefficient for determining	(Osborne <i>et al.,</i> 2015)	14-16	-14.5
			partitioning			
eta_{leaf}	-	-18.5	Coefficient for determining	(Osborne <i>et al.,</i> 2015)	18-19	-18.11
			partitioning			
f_c	-	0.5	Carbon fraction of dry matter	(Osborne <i>et al.,</i> 2015)		
Υ	m ⁻² kg ⁻¹	27.3	Coefficient for determining specific	(Osborne <i>et al.,</i> 2015)	13-28	13.5
			leaf area			
δ	-	-0.0507	Coefficient for determining specific	(Osborne <i>et al.,</i> 2015)		
			leaf area			
k	-	1.4	allometric coefficient which relates	(Osborne <i>et al.,</i> 2015)		
			C_{stem} to h			
τ	-	0.4	allometric coefficient which relates	(Osborne <i>et al.,</i> 2015)	0.3-0.6	0.4
			C _{stem} to h			

D_w	-	1/0.84	Conversion factor to allow for grain	(Mulvaney and Devkota,	
			moisture content	2020)	
E_g	-	0.85	Conversion factor for grain to ear	(Nagarajan et al., 1999;	
			ratio	Kutman, Yildiz and Cakmak,	
				2011)	
R_{SL}	-	2:1	Stem dry matter to leaf dry matter	(Huang et al., 2022)	
			ratio		
$k_b{'}$	-	$0.46/\sin\beta$	Beam and scattered beam PAR	(Pury and Farquhar,1997)	
			extinction coefficient		
k_d	-	0.8	Diffuse and scattered diffuse PAR	(Pury and Farquhar,1997)	
			extinction coefficient		
σ	-	0.15	Leaf scattering coefficient for PAR	(Pury and Farquhar,1997)	
α_1	Radians	0.5	Angle of beam irradiance to the leaf	(Pury and Farquhar,1997)	
			normal		

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