

Ecohydrological responses of dense canopies to environmental variability:

1. Interplay between vertical structure and photosynthetic pathway

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[1] Vegetation acclimation to changing climate, in particular elevated atmospheric concentrations of carbon dioxide (CO_2), has been observed to include modifications to the biochemical and ecophysiological functioning of leaves and the structural components of the canopy. These responses have the potential to significantly modify plant carbon uptake and surface energy partitioning, and have been attributed with large-scale changes in surface hydrology over recent decades. While the aggregated effects of vegetation acclimation can be pronounced, they often result from subtle changes in canopy properties that require the resolution of physical, biochemical and ecophysiological processes through the canopy for accurate estimation. In this paper, the first of two, a multilayer canopy-soil-root system model developed to capture the emergent vegetation responses to environmental change is presented. The model incorporates both C3 and C4 photosynthetic pathways, and resolves the vertical radiation, thermal, and environmental regimes within the canopy. The tight coupling between leaf ecophysiological functioning and energy balance determines vegetation responses to climate states and perturbations, which are modulated by soil moisture states through the depth of the root system. The model is validated for three growing seasons each for soybean (C3) and maize (C4) using eddy-covariance fluxes of CO_2 , latent, and sensible heat collected at the Bondville (Illinois) Ameriflux tower site. The data set provides an opportunity to examine the role of important environmental drivers and model skill in capturing variability in canopy-atmosphere exchange. Vertical variation in radiative states and scalar fluxes over a mean diurnal cycle are examined to understand the role of canopy structure on the patterns of absorbed radiation and scalar flux magnitudes and the consequent differences in sunlit and shaded source/sink locations through the canopies. An analysis is made of the impact of soil moisture stress on carbon uptake and energy flux partitioning at the canopy-scale and resolved through the canopy, providing insight into the roles of canopy structure and metabolic pathway on the response of each crop to moisture deficits. Model calculations indicate increases in water use efficiency (WUE) with increasing moisture stress, with average maize WUE increases of 45% at the highest levels of plant stress examined here, relative to 20% increases for soybean.

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1. Introduction

[2] The acclimation response of vegetation to changing climate, particularly to elevated CO_2 in the atmosphere, is now well documented [Sage *et al.*, 1989; Curtis, 1996;

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Ainsworth and Long, 2005; Gutschick, 2007]. This response results in changes in structural characteristics, such as increased biomass in certain species [Morgan et al., 2005; Ainsworth and Long, 2005; Dermody et al., 2006], elevated leaf temperatures due to stomatal closure [Sage, 1994; Curtis, 1996; Long et al., 2004], and shifts in biochemical response [Huxman et al., 1998; Long et al., 2004; Bernacchi et al., 2005a]. These changes have been attributed with changes in streamflow [Labat et al., 2004; Gedney et al., 2006] suggesting large-scale impacts arising from these subtle but measureable responses. The goal of this study is to develop and validate a multilayer model that incorporates essential interactions of the structural, ecophysiological and biochemical functioning of the canopy that determine vegetation response to environmental perturbations. In the companion paper, the model is used to examine several emergent ecohydrologic characteristics under elevated CO₂ conditions observed using Free Air CO₂ Enrichment (FACE) technology.

[3] The multilayer canopy-soil-root system model incorporates both C3 and C4 photosynthetic pathways. Given that vegetation response to climate change is sometimes subtle, we hypothesize that accurately resolving the vertical light and thermal regimes within the canopy and representing the tight coupling between the leaf ecophysiology, energy balance and soil moisture state is required to predict the vegetation response to environmental perturbations. Bulk canopy, or “big-leaf,” models do not resolve gradients in biological functioning or physical microenvironment through the canopy. This can result in errors in mass and energy exchange estimation [Sinclair et al., 1976; Norman, 1979; Pyles et al., 2000], and may be particularly problematic for understanding the impact of canopy structural changes, and biochemical and ecophysiological acclimation to climate variability.

[4] In this first part of the study, we present extensive validation of the model by examining its ability to accurately predict the whole canopy response typically observed using the eddy covariance technique, while at the same time resolving the vertical distributions of leaf states and fluxes within the canopy. We examine the role of the vertical distributions of leaf states in photosynthesis, and latent and sensible heat production. We also examine how these vertical distributions are impacted by soil moisture stress and how they manifest as canopy-scale observations typically made by flux towers. The study is performed for soybean (*Glycine max*; C3 photosynthetic pathway) and maize (*Zea mays*; C4 photosynthetic pathway) agricultural crops in the Midwestern United States. The companion paper [Drewry et al., 2010] extends this analysis to an examination of observed plant acclimation under elevated CO₂ in the context of the SoyFACE (Free Air Carbon Enrichment) experimental facility in central Illinois [Ort et al., 2006] where we examine the impact of elevated CO₂ on the vertically resolved leaf-level and canopy-integrated responses for both soybean and maize crops.

[5] Vertical variability in canopy processes is the result of a set of complex couplings between canopy structure [Horn, 1971; Caldwell et al., 1986; Ellsworth and Reich, 1993], biochemical and ecophysiological properties of the vegetation [Field, 1983; Amthor, 1994; Leuning et al., 1995], canopy environmental variation driven by turbulent mixing [Raupach, 1989; Lai et al., 2000; Albertson et al., 2001] and

hydraulic gradients through the soil-root-plant system [Williams et al., 1996; Midgley, 2003]. At the scale of a single leaf, or foliage layer, position within the canopy determines shortwave and longwave radiative forcing as a function of shading from surrounding foliage and proximity to plant and soil longwave sources [Norman, 1979]. The fluxes of carbon dioxide (F_C) and latent (LE) and sensible heat (H) from adjacent foliage layers and the soil determine environmental conditions which may differ significantly from those observed above the canopy [Raupach, 1989; Baldocchi and Meyers, 1998]. Absorbed photosynthetically active radiation excites photosynthesis, modulating stomatal conductance and thereby leaf temperature and the partitioning of available energy between transpiration and sensible heating. Stomatal conductance and leaf energy balance are controlled by the ambient environment of the leaf as well as the availability of soil moisture to supply moisture for transpiration [Lhomme, 1998; Tuzet et al., 2003]. Accurate quantification of the impact of environmental change requires the consideration of the coupling between ecophysiology, biochemistry and the physical environment.

[6] A key determinant in the coupling between leaf biochemistry and stomatal conductance is the metabolic pathway exhibited by the vegetation. The CO₂ concentrating mechanism of C4 plants results in CO₂ saturated photosynthesis at ambient concentrations well below those currently experienced [von Caemmerer and Furbank, 1999]. In contrast to C3 vegetation, this effectively eliminates the sensitivity of carbon dioxide uptake to the direct impact of stomatal conductance through the control of the diffusion pathway between the ambient environment and the intercellular space [Long et al., 2004; Leakey et al., 2006b]. Indirect effects of stomatal closure, such as increases in leaf temperature and conservation of soil moisture, provide the most likely influences of stomatal conductance on C4 photosynthesis [Long et al., 2004; Ghannoum, 2009]. The distinct modes of coupling between the ecophysiological processes of C3 and C4 vegetation necessitates their consideration in modeling efforts that attempt to disentangle the relative influences of environmental, structural and ecophysiological determinants of canopy behavior.

[7] The control of canopy functioning through its coupling to the soil environment by the root system can significantly impact the partitioning of energy and the magnitude of carbon uptake by vegetation [Schulze and Hall, 1982; Tuzet et al., 2003; Amenu and Kumar, 2008]. Consideration of the soil column in bulk neglects the role of the vertical distribution of root biomass through the soil column and the advantages or limitations this places on moisture and nutrient acquisition [Jackson et al., 2000; Kleidon and Heimann, 2000; Feddes et al., 2001; Schenk and Jackson, 2002; Siqueira et al., 2008; Amenu and Kumar, 2008]. A comprehensive mechanistic understanding and predictive capability of canopy-atmosphere exchange therefore requires vertically resolving the complexities inherent through the canopy-root-soil system.

[8] We utilize multiyear records of eddy covariance F_C , LE and H observations, collected at the Bondville (Illinois) AmeriFlux tower site, along with the meteorological variables required to drive the model, to examine model skill in capturing diurnal variation in fluxes over several growing seasons. This unique site offers the opportunity to examine

the influences of factors such as canopy structure and photosynthetic pathway on canopy-scale CO_2 uptake and energy exchange in a critical agro-ecosystem. Section 2 presents an overview of the model formulation (2.1), as well as details about the Bondville forcing and validation data (2.2) and the characterization of the canopy, soil and root system structures in the model (2.3). An analysis of the effects of varying canopy grid resolution are presented in section 3.1, followed by an evaluation of the model for soybean and maize using the half-hourly Bondville eddy-covariance data set in section 3.2. The role of meteorological conditions in controlling canopy-scale exchange of CO_2 , latent and sensible heat are examined in section 3.3, providing an opportunity to further scrutinize model performance. Within-canopy variations of the radiation regime (section 3.4) and scalar fluxes (section 3.5) are inspected for the mean diurnal cycle over all study periods. This is followed by an analysis of the impact of water stress on canopy-scale and within-canopy scalar fluxes and water use efficiency in section 3.6. Focus is placed on the differences in canopy structure and photosynthetic metabolic pathways of soybean and maize as explanatory factors in their unique responses to water stress.

2. Materials and Methods

[9] Here we present features of the multilayer canopy-root-soil model (MLCan) which resolves the canopy radiation and meteorological microenvironment and leaf-level ecophysiological states at multiple canopy levels to determine canopy-atmosphere scalar fluxes (F_c , LE and H). The leaf-level processes are mediated by the photosynthetic metabolism exhibited by the vegetation, affecting stomatal conductance, leaf temperature and hence the partitioning of available energy between LE and H . MLCan was designed to allow flexibility in the choice of photosynthetic pathway, C3 or C4, while maintaining a consistent structure for the description of canopy-level and leaf-level processes that control land-atmosphere exchange, providing a framework for the evaluation of the role of photosynthetic metabolism on ecosystem processes. Following the brief presentation of the model, a description of data used for model forcing, validation and the specification of components of canopy and root system structure is given. Symbol definitions and units are presented in Table S1 in Text S1 (available as auxiliary material), as is the detailed formulation of MLCan.¹

2.1. Model Formulation

[10] The model (see Figure 1) is driven by above-canopy observations of shortwave (R_g) and longwave (R_{lw}) incident radiation, air temperature (T_a), vapor pressure (e_a), ambient CO_2 concentration (C_a), wind speed (U) and precipitation (P). Consideration of photosynthetically active (PAR) and near-infrared (NIR) shortwave bands separately is required to account for the much higher absorptivity of PAR for green leaves [Campbell and Norman, 1998]. The model extends formulations such as CANOAK [Baldocchi and Meyers, 1998; Baldocchi et al., 2002] and similar multilayer canopy models [e.g., Gu et al., 1999; Pyles et al., 2000; Nikolov and Zeller, 2003], with considerations for both C3 and C4

photosynthesis. As seen in Figure 2, at each canopy level photosynthesis is directly coupled to stomatal conductance and leaf energy balance. This allows us to examine the impact of not just differences in biochemical functioning of C3 and C4 plants, but also the effects of the coupling between biochemical, ecophysiological and physical functioning at the leaf-level, and how those interactions modify canopy-scale responses to environmental perturbations. While sophisticated hydrological considerations have been incorporated into a multilayer canopy model [Williams et al., 1996], here we synthesize robust aboveground biophysical coupling and interactions with a root-soil hydrology model that explicitly represents the vertical variation in root conductivity. Our formulation includes a turbulent transport scheme that accounts for scalar gradients within the canopy space, and explicit representation of the gradients in water potential that drive moisture from the soil to root and supply moisture to the atmosphere by way of transpiration.

[11] Both PAR and NIR are attenuated through the canopy using a Beer's law approach [Goudriaan, 1977] that considers the leaf area at each canopy level and the clumping of foliage [Campbell and Norman, 1998]. The two shortwave bands are decomposed into direct and diffuse streams [Spitters, 1986], which allows for separate consideration of sunlit (f_{sun}) and shaded (f_{shade}) leaf fractions, as sunlit leaves receive both direct and diffuse radiation while the shaded fraction receives only diffuse radiation [Spitters, 1986]. These leaf fractions vary with depth in the canopy as a function of sun angle, canopy density and radiation intensity [Spitters, 1986; Leuning et al., 1995]. The shaded canopy fraction is, by definition, only exposed to diffuse radiation, producing a set of leaf states (leaf temperature (T_l), stomatal conductance (g_s) and internal CO_2 concentration (C_l)) and fluxes generally differing from that of the sunlit fraction at each canopy level [Leuning et al., 1995]. The canopy longwave regime is a function of both incident longwave from the atmosphere and the soil, and also that emitted by the foliage at each canopy level [Baldocchi and Harley, 1995]. The sunlit and shaded leaf fractions, which generally have different leaf temperatures, are thus distinguished when accounting for contributions to the longwave flux. The net gain in longwave energy (LW_{net}) at each canopy layer is the difference between the absorbed and emitted longwave flux magnitudes.

[12] Canopy-top observations of wind speed, air temperature and vapor pressure are applied as upper boundary conditions for the solution of the within-canopy microenvironment, with the canopy-top CO_2 concentration set to the mean ambient level experienced during the simulation periods (370 [ppm]). Wind is attenuated through the canopy as a function of leaf area density at each layer [Poggi et al., 2004] allowing for calculation of boundary layer conductance for the "big leaf" at each level [Nikolov et al., 1995]. A first-order closure is used to resolve within-canopy concentrations and air temperature as a function of the scalar flux distribution through the canopy [Poggi et al., 2004; Katul et al., 2004]. Water is captured by foliage surfaces both during precipitation events and through dew formation which has been shown to be significant at agricultural sites in the central United States [Kabela et al., 2009]. Energy intercepted by wet surfaces is used for evaporation, requiring separate consideration of the energy balance of wet leaves [Norman, 1979; Weiss et al., 1989]. Throughfall and soil surface evaporation

¹Auxiliary materials are available in the HTML. doi:10.1029/2010JG001340.

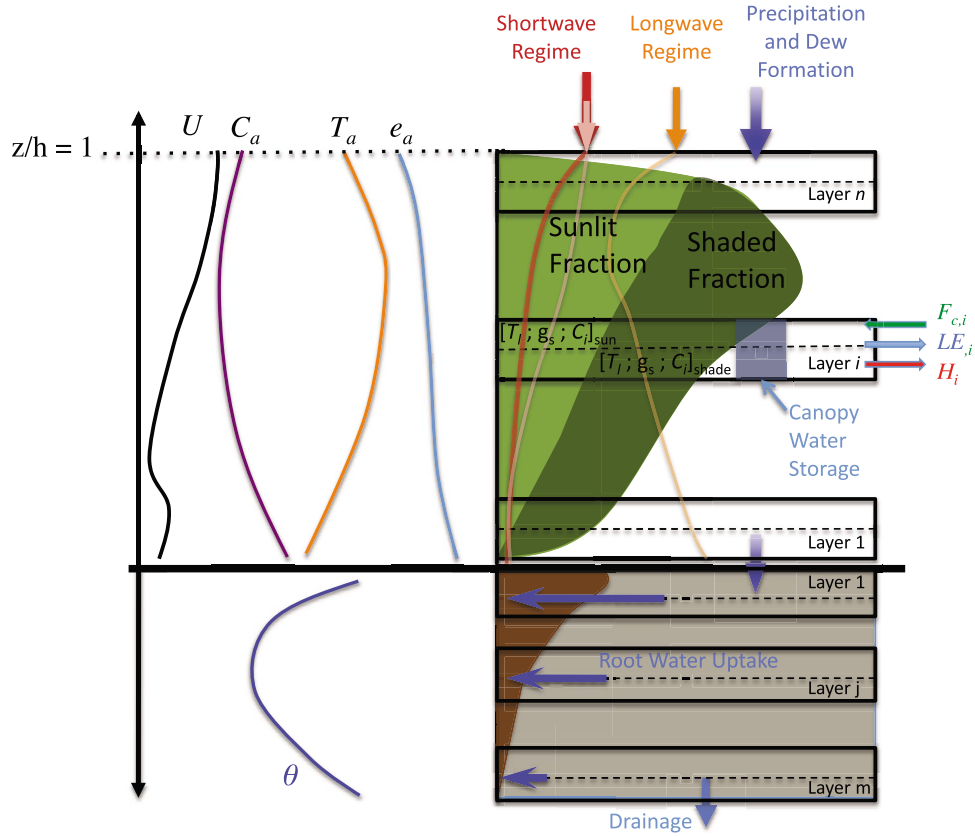


Figure 1. Schematic of the canopy, root, and soil system model. Shortwave radiation components (*PAR* and *NIR*) are attenuated through the canopy, accounting for absorbed, transmitted, and reflected fractions at each layer. Direct (red) and diffuse (pink) components of the shortwave streams are considered separately to account for sunlit and shaded leaf fractions at each canopy level. The longwave radiation regime accounts for absorption and emission by the foliage in each canopy layer. Incident radiation fluxes force the soil heat budget model. Wind speed is resolved within the canopy space, as are gradients in concentrations of CO_2 , water vapor, and heat. Rainfall and dew accumulate on foliage, resulting in evaporation and a reduction in throughfall to the soil surface. Rainfall and dew replenish the subsurface moisture store that supplies the root system moisture for use in daytime evapotranspiration. A multilayer soil and root system model are used to compute moisture uptake through the root zone.

provide the surface flux boundary condition for the solution of soil moisture (θ).

[13] At the leaf-level, photosynthesis, energy balance, and stomatal and boundary layer conductances determine the flux densities of CO_2 , water vapor, and heat as a function of ambient environmental conditions and radiative drivers (Figure 2). MLCAn is capable of utilizing C3 or C4 metabolism, allowing for the role of biochemical responses to environmental variability to be considered within the same general leaf- and canopy-level framework.

[14] The dashed arrow in Figure 2 connecting stomatal conductance and photosynthesis signifies that this connection may not generally be important for the determination of A_n in C4 plants, due to the CO_2 concentrating mechanism of C4 physiology that effectively decouples A_n from g_s across a wide range of conditions typically experienced [Hatch, 1987; Furbank et al., 1989; Collatz et al., 1992]. Net leaf fluxes at each canopy level are calculated as a weighted average of the sunlit and shaded leaf fluxes and those from the wet leaf fraction. Photosynthetic capacity, as represented

by the maximum rates of ribulose-1,5-bisphosphate (RuBP) regeneration and RuBP carboxylase-oxygenase (Rubisco) catalyzed carboxylation at 25°C ($J_{\max,25}$ and $V_{c\max,25}$, respectively), declines exponentially through the canopy, affecting A_n and leaf respiration at each canopy level. Canopy-scale fluxes are computed through the vertical integration over each of the foliage layers.

[15] Leaf respiration is calculated as a function of foliage photosynthetic capacity, which varies vertically through the canopy accounting for broadly observed reductions in leaf nitrogen content from the canopy top. The other components of the ecosystem respiration (ER) flux are generally difficult to observe, requiring continuous respiration samples for various plant and soil components [e.g., Lavigne et al., 1997; Wilson and Meyers, 2001; Palmroth et al., 2005]. Nocturnal eddy covariance observations under well mixed conditions provide estimates of ER. Despite differences in crop residue for the soybean and maize crops examined here [Hollinger et al., 2005], the functional relationship between nocturnal eddy covariance CO_2 fluxes and air temperature were very

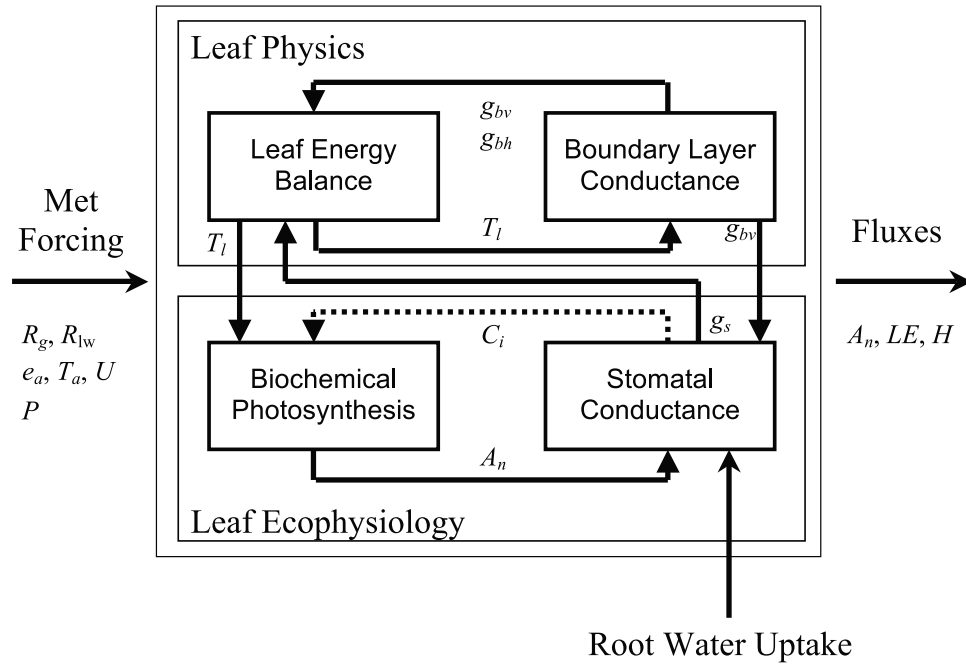


Figure 2. Leaf-level model component coupling. Observed meteorological conditions drive the leaf-level ecophysiological (photosynthesis and stomatal conductance) and physical (boundary layer conductance and energy balance) component models. The components are coupled by the boundary layer conductances to vapor and heat (g_{bv} and g_{bh}), leaf temperature (T_l), net CO_2 uptake (A_n), internal CO_2 concentration (C_i), and stomatal conductance (g_s). Reduced root water uptake under periods of stress can constrain stomatal conductance. Outputs include the flux densities of CO_2 , latent and sensible heat for the canopy layer.

similar, with the mean ER values for each crop falling within the standard deviation of that of the other crop across a range of temperature classes from 10 to 30°C. Due to these factors we use here a simple formulation that accounts for the widely observed temperature dependence of ER. Net ecosystem CO_2 exchange is then calculated as the difference between the net canopy uptake and ER.

[16] Moisture uptake from the soil by the root system provides water for transpiration, with soil water deficits acting to constrain leaf-level fluxes through a control on leaf water potential (Ψ_l) that results in decreased stomatal conductance and plant gas exchange [Jones, 1973, 1992; Lhomme, 1998; Tuzet *et al.*, 2003; Bunce, 2004]. Root system structure, in particular the distribution of conductive elements through the soil column, acts in concert with the vertical distribution of soil moisture to determine the availability of moisture to the plant [Schenk and Jackson, 2002; Amenu and Kumar, 2008]. MLCan utilizes a vertically resolved soil column [Oleson *et al.*, 2004], with root conductivity distributed according to observed profiles of root biomass [Tufekcioglu *et al.*, 1998; Schenk and Jackson, 2002]. Radial root conductivities determine the ability of the root system to absorb moisture from the soil [Amenu and Kumar, 2008]. The root distribution-weighted pressure potential ($\Psi_{r,wgt}$) and the transpiration requirement of each canopy layer determine the distribution of Ψ_l through the canopy [Brisson *et al.*, 1993]. Plant hydraulic conductance is reduced as Ψ_l becomes more negative [Blizzard and Boyer, 1980], further regulating Ψ_l potentially to guard against xylem cavitation [Tyree and Sperry, 1988; Sperry, 2000]. Parameter values representing the radiative, biochemical, stomatal and subsurface char-

acteristics of the soybean and maize canopies are listed in Table 1.

2.2. Model Forcing and Validation Data

[17] This study utilizes an extensive data set collected at the Ameriflux tower site located in Bondville, Illinois (40.0062 Latitude, -88.2904 Longitude, 219 m above sea level). Continuous measurements of a range of meteorological and flux variables were obtained from an instrumented 10 m tower located in a field that has undergone an annual rotation between soybean (even years) and maize (odd years) since observations began in 1996. Net radiation (R_n), downward shortwave and longwave energy fluxes were measured with a net radiometer and quantum sensor at the top of the tower. For periods when R_{lw} observations were not available or were of poor quality, the algorithm of Brutsaert [1982] was used. The separation of PAR and NIR fractions is performed by applying the standard assumption that approximately half of R_g is PAR and the other half is NIR [Campbell and Norman, 1998]. The diffuse fraction of R_g is determined as a function of solar zenith angle and day of year using an estimate of the theoretical extraterrestrial shortwave flux that would be incident in the absence of vapor and other gases that interact with shortwave in the atmosphere [Spitters, 1986]. Zenith angle is computed as a function of site location, day of year and time of day according to the algorithm presented by Campbell and Norman [1998].

[18] A tipping bucket rain gauge produced estimates of precipitation. Meteorological conditions, including wind speed, air temperature and humidity were observed from instrumentation on the tower. Eddy covariance CO_2 and

Table 1. Parameter Listing for the Soybean and Maize Application Using MLCan

Description	Symbol	Units	Soybean	Maize
<i>C3 Photosynthesis^a</i>				
Fraction absorbed Q available to photosystem II	β_f	-	0.5	
Maximum rate of Rubisco-limited carboxylation at 25°C	$V_{\text{cmax},25}$	$\mu\text{mol m}^{-2}\text{s}$	100	
Maximum electron transport rate at 25°C	$J_{\text{max},25}$	$\mu\text{mol m}^{-2}\text{s}$	180	
<i>C4 Photosynthesis^b</i>				
Intrinsic quantum yield of C3 photosynthesis	α_r	mol mol^{-1}		0.035
Initial slope of C4 photosynthetic CO ₂ response	k_4	$\text{mol m}^{-2}\text{s}^{-1}$		0.7
Reference value for leaf respiration	$R_{d,4}$	$\mu\text{mol m}^{-2}\text{s}^{-1}$		0.8
Reference value for substrate saturated Rubisco capacity	$V_{\text{max},4}$	$\mu\text{mol m}^{-2}\text{s}^{-1}$		40
Temperature sensitivity of temperature-dependent C4 parameters	$Q_{10,4}$	-		2.0
<i>Conductance and Leaf States^c</i>				
Ball-Berry slope	m	-	10.6	7
Ball-Berry intercept	b	$\text{mol m}^{-2}\text{s}^{-1}$	0.008	0.008
Stomatal sensitivity parameter	s_f	MPa^{-1}	3.5	6.5
Ψ_f at which half potential g_s is lost	Ψ_f	MPa	-1.3	-1.3
Leaf forced convection parameter	c_f	-	$4.3 \cdot 10^{-3}$	$4.3 \cdot 10^{-3}$
Leaf free convection parameter	c_e	-	$1.6 \cdot 10^{-3}$	$1.6 \cdot 10^{-3}$
<i>Canopy Structural^d</i>				
Canopy height	h	m	1	2.5
Displacement height	d	m	$2/3h$	$2/3h$
Leaf width	d_o	m	0.06	0.08
Foliage clumping factor	Ω	-	0.8	1.0
Maximum H ₂ O storage capacity of a leaf	S_n	mm (LAI)^{-1}	0.2	0.2
Foliage drag coefficient	C_d	-	0.2	0.2
Mixing length coefficient	α	-	0.13	0.13
Decay coefficient for leaf nitrogen content	k_n	-	0.5	0.5
<i>Radiation and Energy Balance^e</i>				
Leaf emissivity	ϵ	-	0.96	0.94
Atmospheric emissivity	ϵ_a	-	0.80	0.80
Soil surface emissivity	ϵ_s	-	0.90	0.90
Leaf absorptivity to PAR	α_p	-	0.80	0.80
Leaf absorptivity to NIR	α_n	-	0.15	0.23
Diffuse extinction coefficient	K_d	-	0.55	0.6
Leaf angle distribution parameter	x	-	0.81	1.64
<i>Soil Flux and State Parameters^{f,g}</i>				
Fractional soil sand content	f_s	-	0.05	0.05
Fractional soil clay content	f_c	-	0.25	0.25
Soil respiration rate at 10°C	R_o	$\mu\text{mol m}^{-2}\text{s}^{-1}$	1.2	1.2
Temperature sensitivity of soil respiration rate	Q_{10}	-	2	2
Soil surface roughness length	z_o	m	0.005	0.005
<i>Root System Properties^h</i>				
Root depth	r_d	m	1.5	1.5
50th percentile rooting depth	z_{50}	m	0.28	0.28
95th percentile rooting depth	z_{95}	m	0.92	0.92
Radial conductivity per unit fine root area	$K_{r,\text{unit}}$	s^{-1}	$1.52 \cdot 10^{-9}$	$1.52 \cdot 10^{-9}$
Total root system radial conductivity	$K_{r,\text{tot}}$	s^{-1}	$1.2 \cdot 10^{-7}$	$1.2 \cdot 10^{-7}$
Total fine root area	R_{fr}	$\text{m}^2 \text{m}^{-2}$	79.1	79.1

^aBernacchi et al. [2003, 2005a].^bCollatz et al. [1992].^cLeakey et al. [2006a], Bunce [2004], and Nikolov et al. [1995].^dCampbell and Norman [1998], Katul et al. [2004], Anderson et al. [2000], Nikolov and Zeller [2003], Kabela et al. [2009], and Meyers et al. [2010].^eCampbell and Norman [1998].^fHinzman et al. [1998] and Meyers et al. [2010].^gRespiration parameters deduced from nocturnal eddy covariance observations.^hTufekcioglu et al. [1998], Anderson et al. [2000], Huang and Nobel [1994], and Jackson et al. [1997].

energy flux estimates between the canopy and overlying atmosphere were made with a sonic anemometer mounted in close proximity to an open path gas analyzer, each operating at high frequency. We refer to previously published site descriptions [Meyers and Hollinger, 2004; Bernacchi et al., 2005b; Hollinger et al., 2005] for further details concerning the instrumentation, measurement and averaging protocols,

and site characteristics. In this study, half-hourly averages of all forcing data and fluxes are used for simulation and validation purposes. Ameriflux (<http://public.ornl.gov/ameriflux/>) L4 gap-filled forcing data was used to provide a continuous record of the required forcing variables when data quality or sensor failure produced gaps in the observational records.

Table 2. Mean Environmental Variables and Total Precipitation Observed for Each Simulation Period Over the 6 Study Years

Cover	Year	Simulation DOYs	\bar{R}_g (W m ⁻²)	\bar{T}_a (°C)	\bar{D} (kPa)	\bar{U} (m s ⁻¹)	\bar{P}_{day} (mm)
Maize	2001	184–232	643.5	25.5	1.0	3.1	1.9
	2003	214–237 ^a	606.6	24.9	0.9	2.7	1.2
	2005	189–244	529.0	25.8	0.9	2.4	2.9
Soybean	2002	213–258	545.4	24.8	0.9	3.4	0.9
	2004	185–241	594.5	22.6	0.6	3.4	4.3
	2006	189–241	524.3	25.4	0.7	2.7	7.8

^aNumber of days reduced from the period for which $LAI \geq 3.5$ due to crop damage from ice storm [Bernacchi *et al.*, 2007].

[19] The simulation period for each year spans the days in which leaf area index (LAI) was greater than 3.5 [m² m⁻²] (see Table 2 and Figure 3), except for 2003 during which an ice storm caused significant damage, resulting in canopy closure at day 214 [Bernacchi *et al.*, 2007]. The 2002 growing season was the driest period examined in this study, with an extended interval of negative Palmer Crop Moisture Index (PCMI) values indicating moderate drought stress ($PCMI \leq -1$) [Leakey *et al.*, 2006b]. The 2001 growing season was the driest study period for the maize canopy, which was characterized by periods of negative PCMI as well. The 2003 and 2005 study periods also have periods without significant rain that span 1–2 weeks in duration, with half of the rainfall occurring in the later parts of the study period for both of these years.

2.3. Canopy, Soil, and Root System Structure

[20] The model requires specification of the structural characteristics of the canopy, root and soil systems. Canopy structure is described by a leaf area density (LAD [m² m⁻³]) profile. For the soybean canopy, LAD profiles observed in August of 2002 [Dermody *et al.*, 2006] were averaged and normalized by dividing by the canopy leaf area index at the time of measurement (Figure 4a). The normalized LAD profile was then used at each model time step to distribute observed LAI vertically through the canopy. A similar procedure was used for maize, in which a function fit to a set of maize LAD profile observations [Boedhram *et al.*, 2001] was used (Figure 4a). The maize profile is generally smoother and more uniform than the soybean profile, with a maximum at $z/h \simeq 0.6$. The soybean profile is characterized by a large peak at $z/h \simeq 0.85$, with the top third of the canopy containing 46% of the leaf area. The model currently does not consider leaf morphology.

[21] The distribution of roots through the soil column is performed using the logistic dose-response curve used by Schenk and Jackson [2002] (Figure 4b), with 50% and 95% cumulative root distribution function parameters (see Table 1) set to values that concentrate root biomass in the upper 50 cm of the soil column, with maximum rooting depths of 1.5m for both maize and soybean [Tufekcioglu *et al.*, 1998]. Soil composition is set uniformly to 25% clay, 5% sand and 70% silt, with a bulk density of 1.5 [g cm⁻³], as specified on the Ameriflux Bondville site data page, given no information about vertical variation of these quantities with depth. The model is initialized with θ profiles set equal to 0.3 [m³ m⁻³], or 90% of field capacity as determined by a 21 day dry-down simulation with no vegetation influence, for all study years except 2002. The drought in 2002 [Leakey *et al.*, 2006b] motivated the initialization of the moisture

profile to 70% of field capacity, or 0.23 [m³ m⁻³]. Observations of the fractional reduction in g_s with decreases in Ψ_l were extracted digitally from Bunce [2004] and fit to the sensitivity function presented by Tuzet *et al.* [2003] (Figure 4c).

[22] Leaf-area index was measured at biweekly intervals during the growing seasons and interpolated to daily resolution (Figure 5). Data was collected using a plant canopy analyzer (LAI-2000, Li-Cor, Lincoln, NE, United States) which estimates LAI based on the probability that light would not contact vegetation as it passed through the canopy [Lang, 1991; Welles and Norman, 1991]. Measurements were made within 2 h of sunrise when incident light was diffuse. LAI measurements were made at three locations throughout the field. Each sampling consisted of three subsamples, with each subsample consisting of one measurement above and five measurements below the canopy. Thus, each replicate LAI measurement included 3 above-canopy and 15 below-canopy readings. A view cap, which excluded 50% of the field of view, was used to exclude the instrument operator.

3. Results and Discussion

[23] The effects of vertical layering on the resolution of the canopy environment and canopy-atmosphere scalar exchange for the two agricultural species are first examined below. Having identified a sufficient number of canopy layers we apply the model to 7488 half-hour simulation periods for the soybean canopy over the 2002, 2004 and 2006 growing seasons, and 6192 half-hour simulation periods for the maize system over the 2001, 2003, 2005 growing seasons. Model performance is examined in terms of the correlation between modeled and observed fluxes and diurnal flux trends. An analysis of the impact of meteorological conditions provides a basis for further examining the fidelity of the model to observations, as well as providing insight into the controls of R_g , T_a , VPD and U on canopy-atmosphere exchange for maize and soybean. The vertical resolving power of the model is applied to absorbed shortwave and net longwave radiation through the canopy space of both crops, with a focus on the relative roles of sunlit and shaded leaf fractions through an average diurnal cycle. This is followed by an examination of the diurnally averaged exchange rates of CO₂, water vapor, sensible heat and net radiation, for which the radiation regime previously described is the primary forcing. The roles of vertical canopy structure and canopy density are examined in the context of the resolved radiation regime and flux profiles. The effects of soil moisture deficit on aboveground canopy functioning are finally presented. Within-canopy and vertically integrated flux responses of increasing moisture deficit, quantified by the canopy-average reduction in g_s through the hydraulic constraint depicted in Figure 4c are examined

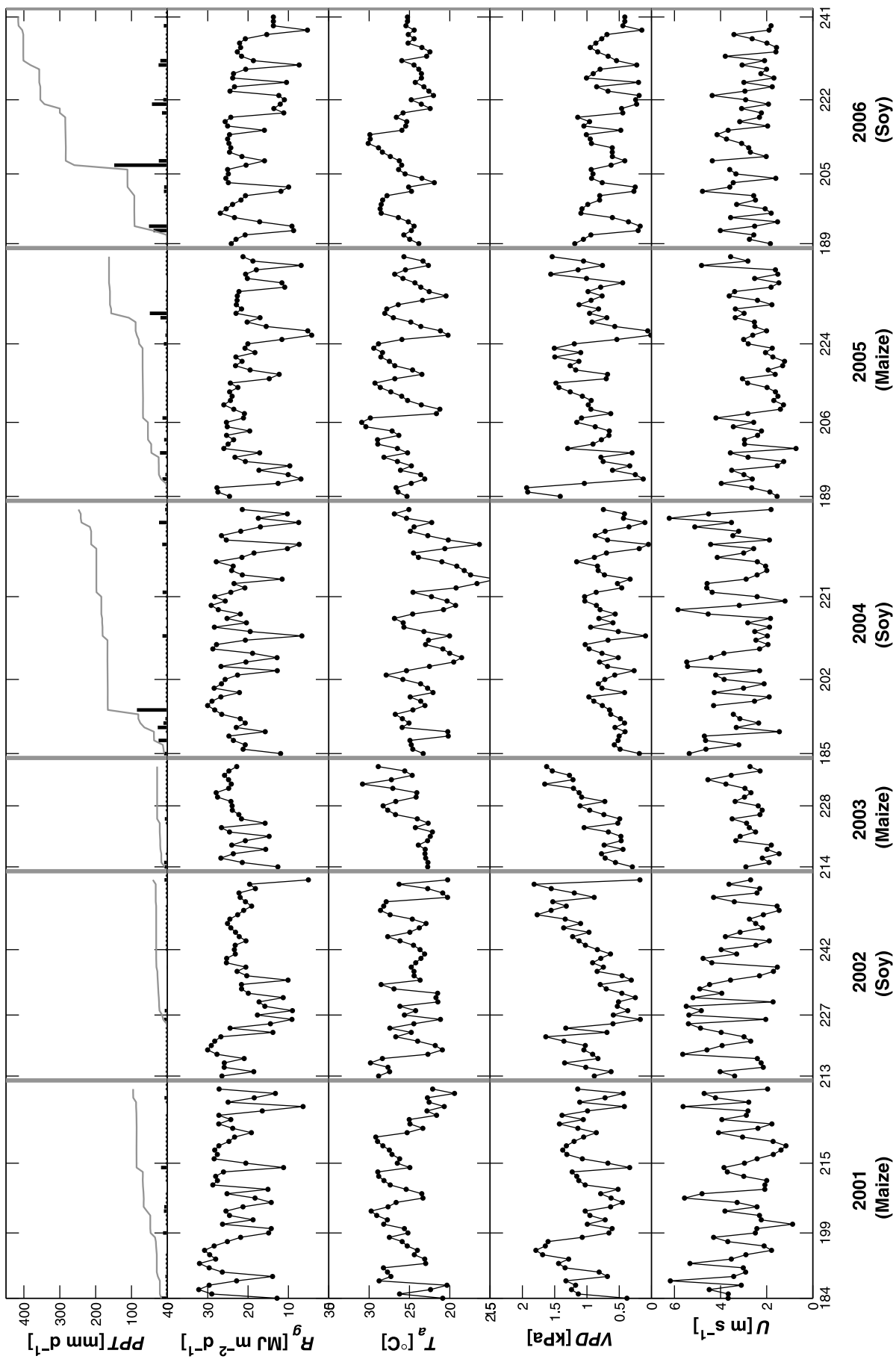


Figure 3. Total daily (black lines) precipitation (P) and daily total downwelling shortwave (R_g); mean daytime air temperature (T_d), vapor pressure deficit (VPD), and wind speed (U); and cumulative P (gray lines) for the growing season study periods in 2001–2006.

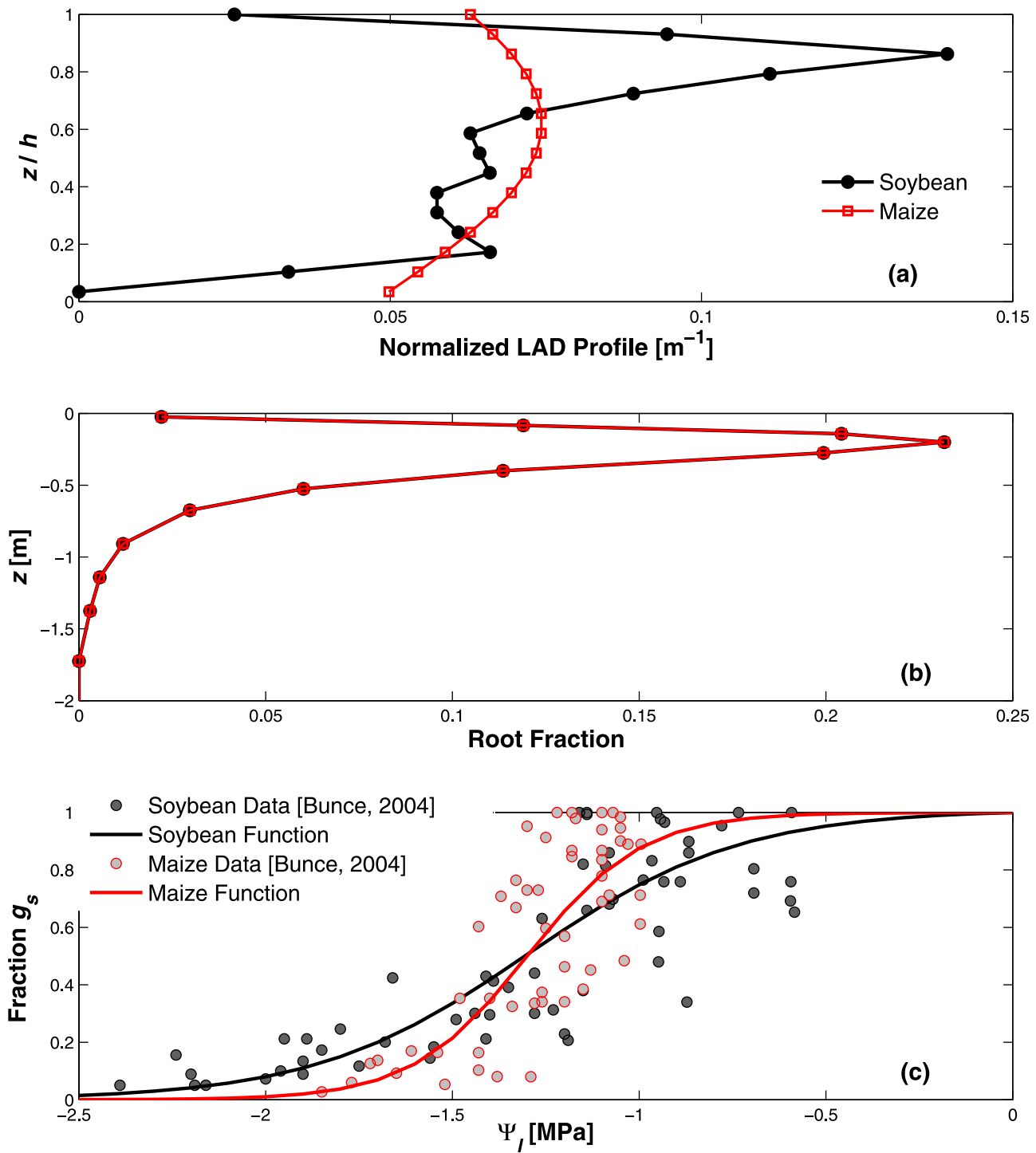


Figure 4. (a) Canopy LAD profiles for soybean (black dots) and maize (red squares), (b) root fraction in each soil layer, and (c) the functional dependencies of the stomatal conductance on leaf water potential (Ψ_l). Data from Bunce [2004] used to fit the functional dependencies in Figure 4c are also presented. The vertical axis in Figure 4a is normalized by the height of the canopy (1 m for soy, 2.5 m for maize) to facilitate comparison between the two canopy structures.

through differences in canopy structure and photosynthetic metabolism of the two crops. Throughout this section, daytime conditions refer to those periods for which $R_g > 10$ [W m^{-2}], and nocturnal periods correspond to all other data points.

3.1. Effects of Vertical Resolution

[24] A set of model runs was conducted to examine the effect of vertical canopy resolution (number of layers used to subdivide the canopy) on model estimates of leaf states and

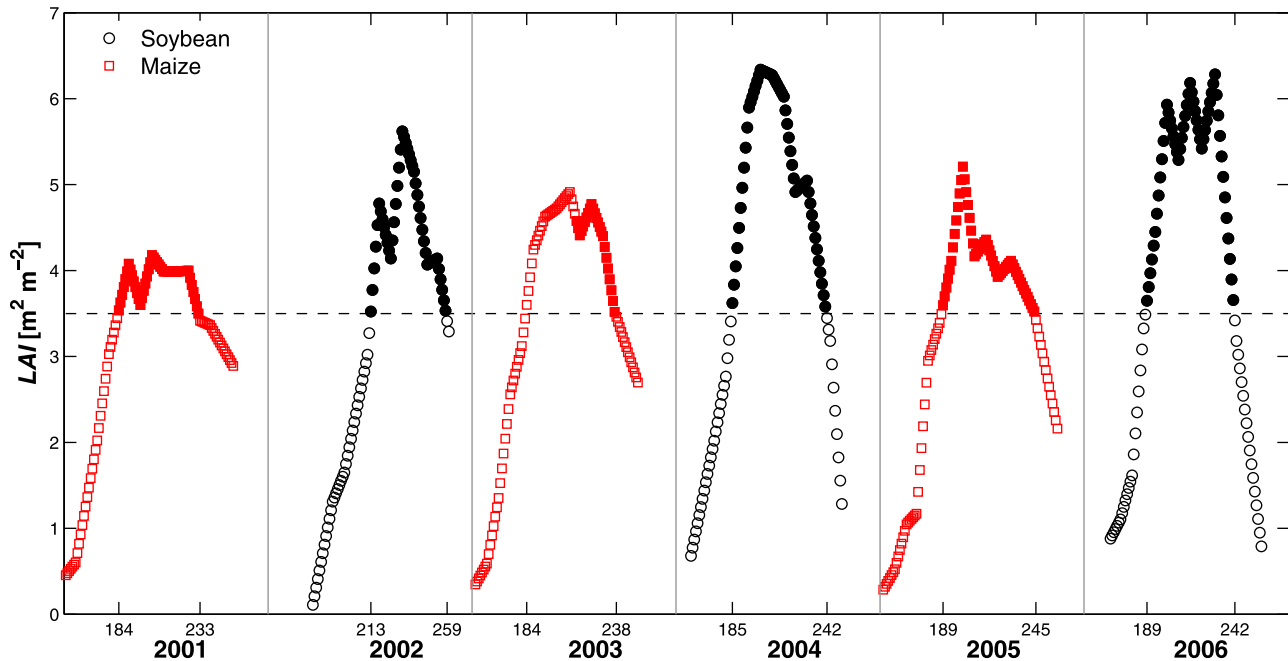


Figure 5. Daily variation of leaf area index for the soybean (black circles) and maize (red squares) canopies as observed at the Bondville Ameriflux site over the 2001–2006 growing seasons. A dashed line denotes $LAI = 3.5 \text{ (m}^2 \text{ m}^{-2}\text{)}$ which was used to determine the simulation periods for each growing season (solid symbols). Simulations began on DOY 214 in 2003 due to canopy damage caused by an ice storm [Bernacchi *et al.*, 2007].

fluxes and to determine a suitable number of layers for this study and the companion paper [Drewry *et al.*, 2010]. Norman [1979] suggests as a general rule that a maximum leaf area of $0.5 \text{ [m}^2 \text{ m}^{-2}\text{]}$ be used for each model layer to accurately apply statistical canopy radiative transfer models. Factors such as the shape of the leaf area profile [Wu *et al.*, 2000] and the inclination angles of leaves through the canopy [Baldocchi *et al.*, 2002] can likewise have an impact on the required number of layers to accurately simulate the canopy radiation regime and consequently canopy-atmosphere mass and energy exchange [Pyles *et al.*, 2000]. The model was run with [2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 35, 40, 45, 50] canopy layers, and the changes in several canopy states and fluxes were examined as the vertical resolution of the canopy was varied. Figure 6a presents the diurnally averaged sunlit leaf fraction of the entire maize canopy for a subset of these simulations. The total sunlit fraction at noon increases from approximately 28% to 40% as the canopy resolution increases from 3 to 50 layers. In Figure 6b, the cumulative fraction of incident PAR absorbed through the depth of the maize canopy is plotted. Agreement between the low- and high-resolution canopies seen at the canopy top declines with depth, as the more finely resolved canopies allow for better accounting of reflected radiation and its absorption by neighboring layers.

[25] Figure 6c presents the vertical distribution of mean leaf temperature, and Figure 6d presents the vertical distribution of the sunlit and shaded canopy fractions for the maize canopy at 1200 local time. The mean leaf temperature is calcu-

lated as the average between the temperatures of the sunlit and shaded leaf fractions, weighted by the fraction of sunlit and shaded leaves in each layer. The mean canopy temperature between the lowest and highest resolution canopies differs by several tenths of a degree relatively uniformly through the canopy. The sunlit leaf temperature of the three-layer canopy is greater than that of the higher-resolution canopies, but the lower temperature of the shaded fraction, in combination with the larger fraction of leaf area being allocated to shaded leaves in the low resolution canopy, results in lower mean canopy temperatures. The mean, sunlit, and shaded g_s are presented in Figures 6e and 6f. The upper-canopy g_s is lower for the low-resolution canopies, resulting from the slightly lower shaded g_s and the greater shaded canopy fraction, relative to the more highly resolved canopies.

[26] Figure 6g presents the difference in total PAR absorbed by each canopy relative to that absorbed by the 50-layer canopy. As the canopy becomes more finely resolved, greater leaf area is sunlit (Figure 6a) and thus the total absorbed by the shaded fraction declines, while that absorbed by the sunlit fraction increases. The net result is an approximately 20% increase in total PAR absorption with a 50-layer canopy relative to a three-layer canopy. The difference for sunlit and shaded absorption is within 5% once the canopy has been discretized into 15 layers. The impact of layering on total canopy fluxes of CO_2 , latent and sensible heat are presented in Figure 6h, where the effect of greater PAR (Figure 6g) and NIR (results not shown) absorption can be seen for all three fluxes. Each flux for both soybean and maize increases with

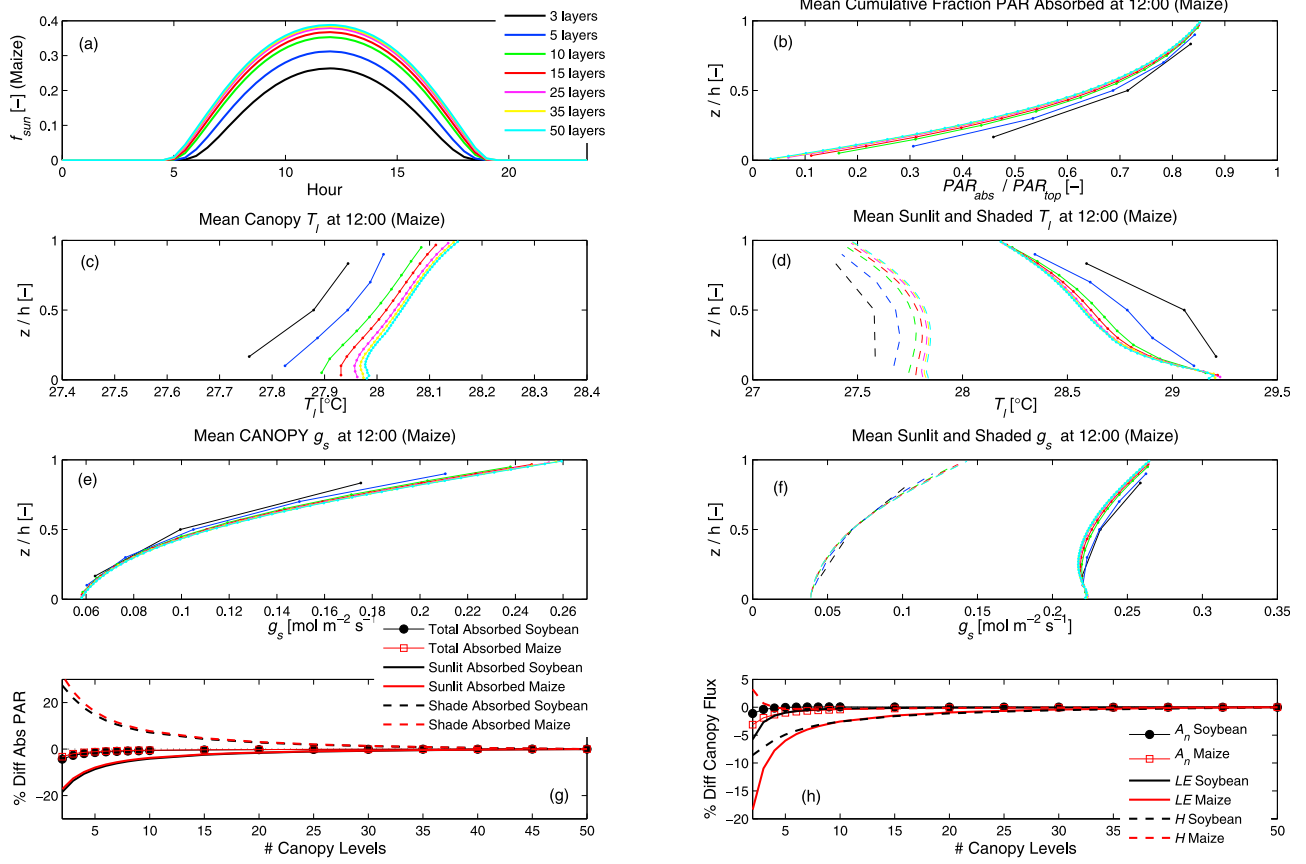


Figure 6. Sensitivity analysis of the effect of vertical canopy resolution on (a and b) canopy radiation regime, (c-f) leaf states, and (g and h) net canopy-atmosphere fluxes. In Figures 6d and 6f, shaded foliage profiles are presented as dashed lines, and sunlit foliage profiles are presented as solid lines with dots.

additional layering, with the exception of H for maize. For these two canopies, LE is generally at least three times greater than H in the middle of the day (results presented below), meaning that for both soybean and maize, an increase in canopy layering results in greater total available energy ($LE + H$) due to the greater fraction of shortwave absorbed. The difference in A_n is relatively small, with less than 5% change from 3 to 50 layers.

[27] For the soybean and maize canopies examined here, a 15-layer discretization differs by only a few percent relative to the 50-layer canopy with respect to midday sunlit canopy fraction, sunlit and shaded PAR absorption, and net canopy-atmosphere CO_2 and energy exchange. This is in general agreement with Pyles *et al.* [2000], who found that 20 canopy layers was generally sufficient to accurately model surface fluxes, with a 10-layer discretization introducing significant errors. For the peak LAI of approximately $6.5 \text{ [m}^2 \text{ m}^{-2}\text{]}$ examined in this study (see Figure 5), the average LAI per layer is 0.43. We conclude from the negligible improvement in net canopy radiation absorption and fluxes for resolutions beyond 15 layers that a 15-layer discretization is sufficient for the soybean and maize canopies examined in this study.

3.2. Model Validations: Half-Hourly Simulation Performance

[28] Overall, the model demonstrated significant skill in capturing the mean diurnal variations in canopy-atmosphere exchange over the three growing seasons (Figures 7 and 8). The one-to-one plots show reasonable agreement between the half-hourly modeled and observed fluxes, with the slopes of the lines fit to the modeled and observed fluxes differing by no more than 16%. The apparent plateau in daytime net CO_2 exchange is the result of using fixed seasonal average values of canopy-top photosynthetic capacity over the simulation periods. Photosynthetic parameters ($V_{\text{cmax},25}$ and $J_{\text{max},25}$) as well as parameters describing the relationship between photosynthesis and stomatal conductance have been shown to vary seasonally [Wilson *et al.*, 2000a; Xu and Baldocchi, 2003] and interannually [Ellsworth, 2000]. This temporal variability in vegetation functioning has been linked to leaf aging [Wilson *et al.*, 2000b] which may produce a more pronounced effect for annual crops whose life spans extend across a single season. There also is evidence for temporal variability in parameters that describe components of eco-

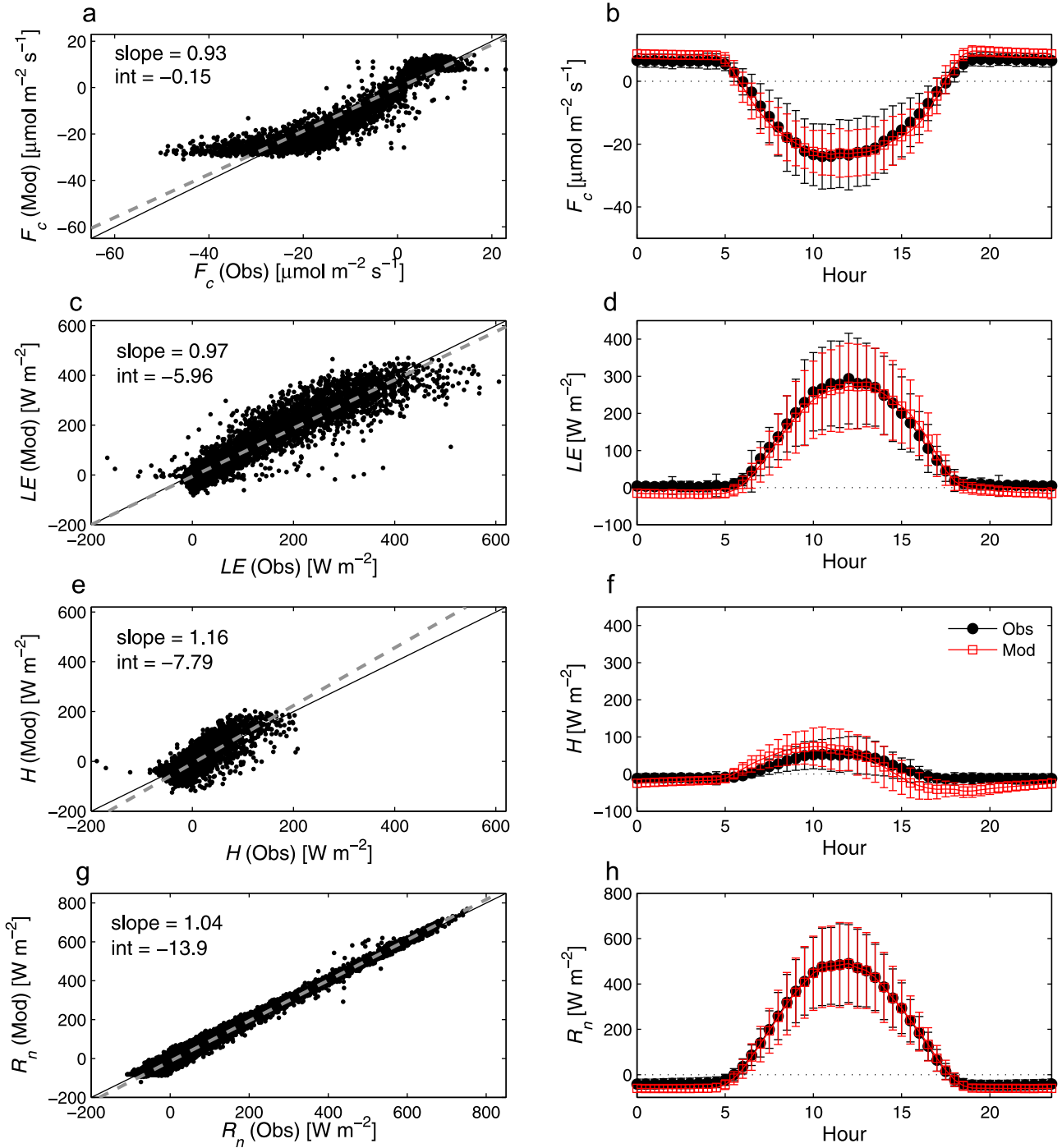


Figure 7. Model-data comparison of net canopy-atmosphere fluxes of (a and b) CO₂ flux, (c and d) latent heat, (e and f) sensible heat flux, and (g and h) net radiation for 7488 half-hour soybean study periods. (left) Comparison of modeled (vertical axis) and observed (horizontal axis) fluxes. The 1-1 line is presented as a diagonal black line. The linear regression between modeled and observed fluxes is presented as a dashed gray line, with the slope and intercept listed. (right) The diurnally averaged fluxes obtained from the model (red squares) and observations (black dots), with vertical bars representing ± one standard deviation. RMSE of half-hourly F_c , LE , H , and R_n for soybean were 3.3 ($\mu\text{mol m}^{-2} \text{s}^{-1}$), 33.3 (W m^{-2}), 27.3 (W m^{-2}), and 23.0 (W m^{-2}), respectively.

system respiration [Janssens and Pilegaard, 2003], which may be due to factors such as ecosystem substrate supply [Davidson et al., 2006]. For this study, however, we focus on the temporal average behavior of each canopy, and seek

to address these important issues related to seasonal and interannual variability in CO₂ exchange in future work.

[29] The model appears to underpredict nocturnal LE , with simulated values slightly negative, whereas the eddy

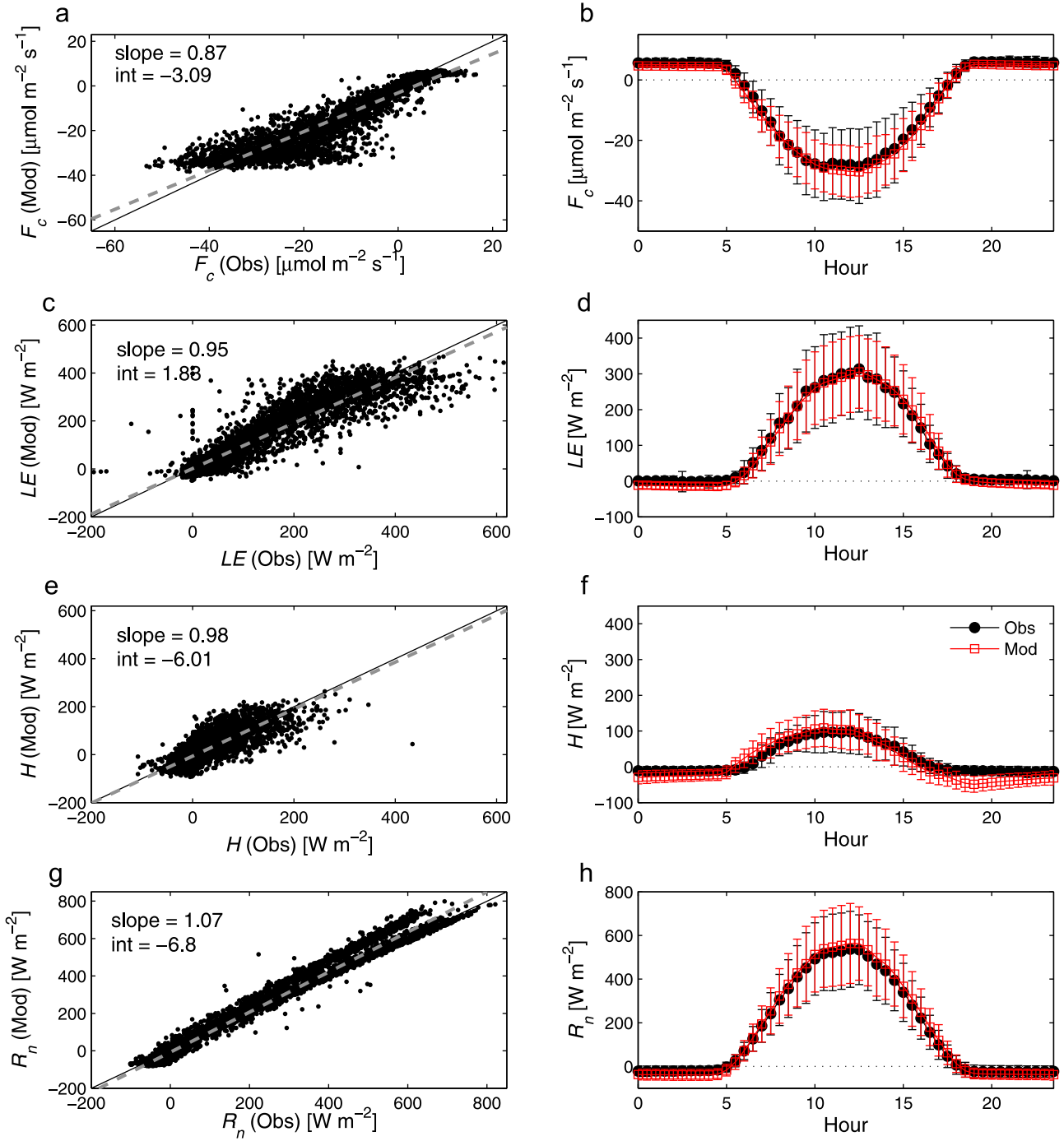


Figure 8. Model-data comparison of net canopy-atmosphere fluxes for 6192 half-hour maize study periods. All information is as presented for soybean in Figure 7. RMSE of half-hourly F_c , LE , H , and R_n for maize were 3.0 ($\mu\text{mol m}^{-2} \text{s}^{-1}$), 34.0 (W m^{-2}), 33.0 (W m^{-2}), and 33.3 (W m^{-2}), respectively.

covariance estimates indicate no nocturnal latent energy flux. These calculated negative LE values are the result of dew formation, which has been observed to frequently occur for agricultural crops in this region [Kabela *et al.*, 2009]. A reasonable explanation for the discrepancy is the well known unreliability of the eddy covariance technique when the atmosphere is stably stratified [Massman and Lee, 2002; Goulden *et al.*, 1996; Moncrieff *et al.*, 1996], as is often the case at night when the surface cools faster than the overlying

air, resulting in a strong near-surface temperature inversion. Minor discrepancies in energy flux partitioning are also apparent in the late afternoon, when LE is slightly overpredicted and H correspondingly underpredicted. The net radiation at the canopy top is in close agreement with observations, indicating that the modeled radiation regime is properly accounting for incident shortwave and longwave radiation.

[30] MLCan produced a similar level of agreement in estimated canopy-top fluxes for the C4 maize canopy (Figure 8) as was the case for the C3 soybean canopy discussed above. Slopes of the one-to-one comparisons are again reasonable, with very good agreement in mean diurnal flux magnitudes. Dew deposition again produced negative LE for the diurnal means spanning nocturnal periods. The estimates of net radiation at the canopy top are also in excellent agreement with observations, indicating that the radiation regime is adequately simulated for the less dense maize canopy, with a mean LAI over the study periods of 4.1 [$m^2 m^{-2}$], relative to 5.1 for soybean (see Figure 5). Total differences in diurnally averaged F_c , LE , H and R_n over the course of a day, as a percentage of the total observed flux were (3.9%, -3.1%, 0.5% and -1.0%) and (8.0%, -0.7%, 2.8% and 6.0%) for soybean and maize, respectively.

[31] We also examined the impact that the exponential decrease in photosynthetic capacity from the top of the canopy (see equation (7) in Text S1) has on CO_2 uptake and energy partitioning. An additional simulation was run for each canopy, in which the photosynthetic capacity through the canopy was specified uniformly to be that of the top leaf. Over the 3 year study period for each canopy, the mean diurnal increase in A_n was 49.8% for the soybean canopy and 16.8% for the maize canopy. The uniform profiles also resulted in an reduction in leaf temperature through the canopies due to an increase in LE of 14.5% and 5.2% for soybean and maize, respectively. The greatest gains in CO_2 uptake are made for sunlit leaves in the upper region of the canopies, where the increase in photosynthetic capacity significantly increases the magnitude of photosynthesis for light-saturated foliage.

[32] Figure 9 demonstrates the sensitivity of variations in canopy-top photosynthetic capacity, and vertical variation in the distribution of photosynthetic capacity, on simulated F_c . As seen in Figures 9a and 9b, modification of the photosynthetic capacity of the canopy-top leaves, which causes an increase in photosynthetic capacity through the canopy by way of equation (7) in Text S1, causes some increase in CO_2 uptake, with a greater effect for maize. Making the vertical distribution of photosynthetic capacity through the canopy uniform further increases CO_2 uptake, with a more dramatic effect for soybean. The effect of a uniform photosynthetic capacity distribution is seen in the 6 day traces of F_c , along with default and uniform photosynthetic capacity distribution simulations, presented in Figures 9c and 9d. The uniform photosynthetic capacity distribution simulation produces overestimates for both canopies on these days, with the maize simulation in closer agreement with observations. We note that disagreement between modeled and observed F_c could be the result of misspecification of several parameter values, in particular those describing ecosystem respiration sensitivity to temperature. These results provide some evidence that temporal variations in photosynthetic capacity and its distribution need to be observed periodically to better constrain model performance.

[33] Model performance under open-canopy conditions was examined by running the model for each crop cover for periods in which LAI was less than 3.5 [$m^2 m^{-2}$] (results not shown). For both canopies, under open canopy conditions net CO_2 uptake was overestimated, with maize showing mean errors of up to 8 [$\mu\text{mol m}^{-2} \text{s}^{-1}$] at noon, and errors of

approximately 4 [$\mu\text{mol m}^{-2} \text{s}^{-1}$] for soybean at noon. The differences between the magnitudes of the errors produced by the two crops may be due to canopy closure at lower LAI values for the soybean canopy. Simulated CO_2 exchange is sensitive to specification of photosynthetic, respiration and other biophysical parameters and their variation through the canopy. We hypothesize that seasonal variability in leaf-level photosynthetic capacity and its vertical variation through the canopy plays a significant role in these errors, but more information on this variability is needed to address this issue.

[34] For open canopy conditions, LE and R_n were both estimated reasonably well by the model with respect to half-hourly one-to-one and mean diurnal comparisons. The sensible heat fluxes for both canopies were significantly underestimated for both crops, however. As Bernacchi *et al.* [2007] point out, periods when the canopy is open are disproportionately influenced by the dark soils at this site. The closed canopy assumptions built into the model conceptualize the canopy as being spread out over the landscape, rather than being composed of patches of vegetation and patches of open soil. For open-canopy systems, a two-component model that accounts for the surface area covered by vegetation, and a separate component that accounts for bare soil, would likely be more effective [Norman *et al.*, 1995; Van den Hurk and McNaughton, 1995].

3.3. Flux Variation With Meteorological Conditions

[35] Variation in soybean (Figure 10) F_c with R_g indicates that light saturation commences at lower R_g (around 400 [$W m^{-2}$]), or earlier in the day, relative to the response of maize (Figure 11). This is due to both leaf- and canopy-scale factors. Soybean leaves saturate faster, at lower incident PAR flux densities, than do maize leaves. The soybean canopy is also generally denser, with much of that foliage concentrated in the upper third of the canopy space. This reduces the radiation use efficiency of the canopy by inhibiting radiation penetration to light-limited foliage in the lower canopy, pointing to the potential for the modification of canopy architecture as a method to improve soybean photosynthesis [Long *et al.*, 2006a]. The mean response of maize F_c to R_g is linear until the shortwave forcing reaches approximately 800 [$W m^{-2}$], at which point the response levels off due to light saturation of the foliage at the canopy top.

[36] Maize energy fluxes maintain the linear increase through the entire range of R_g , indicating that energy partitioning between LE and H remains constant on average through the course of the day. LE and H for the soybean canopy increase linearly with R_g , with greater partitioning of energy to H at the highest R_g values due in part to the effect of saturating A_n on g_s [Ball *et al.*, 1987]. Some of the increase in F_c and increase in energy partitioned to H is also due to the covariation of R_g and VPD under water stress conditions (discussed below).

[37] The temperature response of both canopies is flat for each flux until T_a approaches 20°C, at which point a sharp increase in CO_2 uptake and latent heat flux occurs, as higher temperature values correspond to daytime conditions. The flux responses plateau at the highest temperatures, as these conditions correspond to light saturation conditions discussed above. Sensible heat flux increase flattens for both soybean and maize as T_a approaches 30°C, where the energy requirements to increase T_l above the ambient air temperature

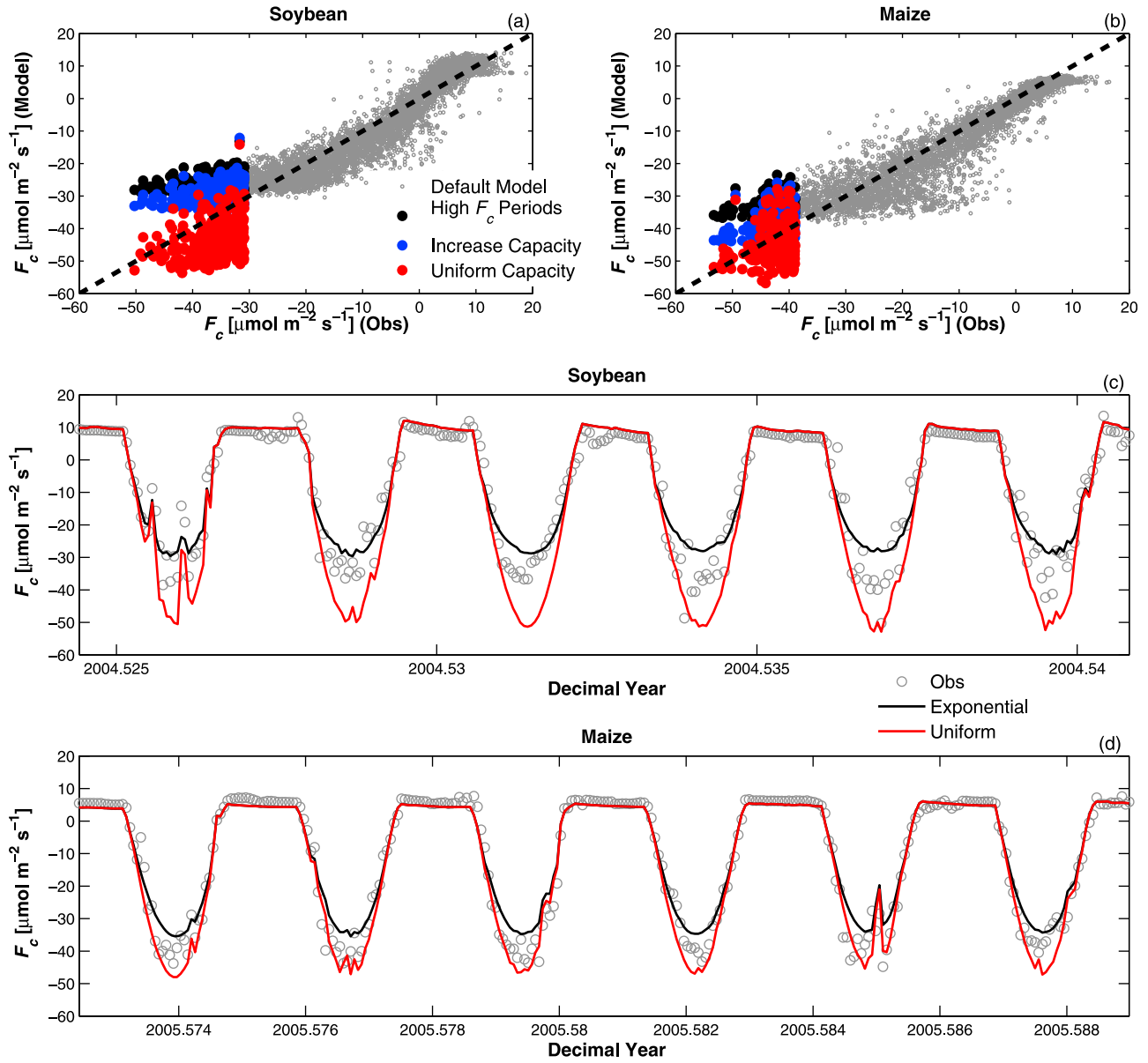


Figure 9. Sensitivity analysis of the effects of photosynthetic capacity on peak flux estimates. (a and b) The model F_c predictions with default parameter values against those observed are presented as gray dots. Black dots represent observed fluxes that were greater in magnitude than predictions. Blue and red dots demonstrate the effect of increases in photosynthetic capacity and allowing photosynthetic capacity to be uniform through the canopy. Six days in (c) 2004 and (d) 2005 are shown, in which peak observed flux values (gray dots) were underestimated by the default model (black lines), along with estimates made with uniform photosynthetic capacity through the canopy (red lines).

are nullified in part by greater longwave emission. Soybean H appears to be slightly underestimated by the model for the highest air temperatures, but in general the variations in the three observed fluxes to T_a are well replicated for both crops.

[38] The observed response to VPD is curvilinear for soybean F_c and LE (Figure 10). The initial increase in CO_2 uptake and vapor release slows and then reverses at the highest VPD values experienced over the three study years. The initial increase of CO_2 and vapor exchange with VPD is due to the covariation of R_g and VPD over the course of a typical day. Relative humidity declines as VPD increases, resulting in stomatal closure (see equation (11) in Text S1)

and the plateau of CO_2 and vapor exchange seen in Figure 10. A sharp increase in H is seen to occur at the highest VPD values, indicating a change in energy partitioning for VPD values >1.6 [kPa]. These periods of high VPD correspond to periods of plant water stress, with LAD -weighted Ψ_l equal to -0.7 [MPa] during these periods, relative to an average value of -0.2 [MPa] over all simulated periods. Reductions in Ψ_l result in a canopy-averaged reduction in stomatal conductance of 14% for these dry periods (see Figure 4c), with as high as a 42% loss of stomatal conductance at localized regions within the canopy. This is in addition to the stomatal closure induced by the reduction in h_s at leaf surfaces as VPD

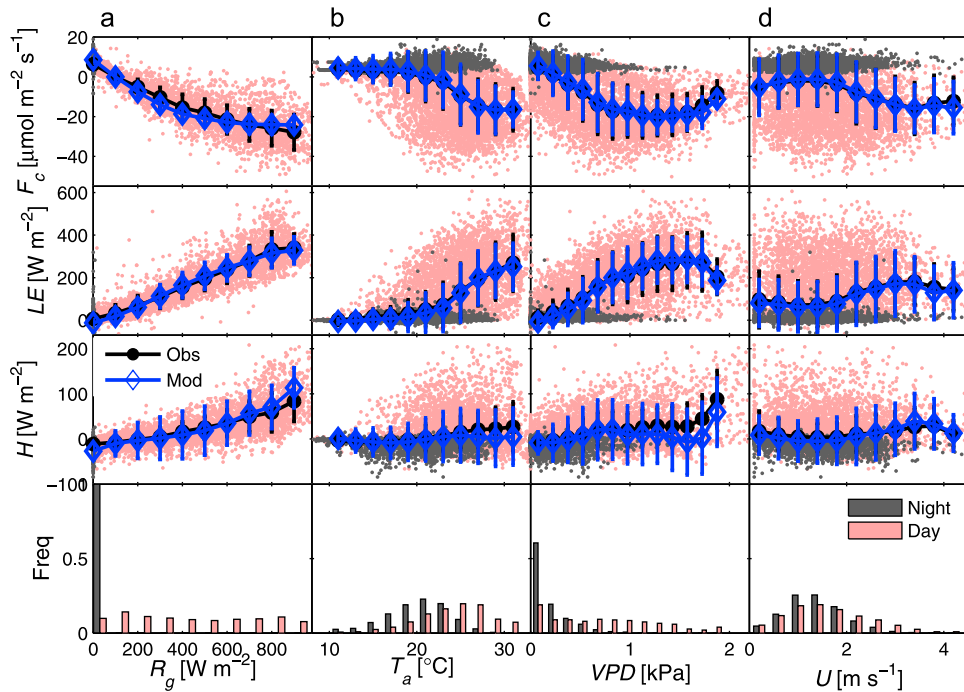


Figure 10. Relationship between modeled and observed net canopy-atmosphere fluxes of CO_2 , latent energy, and sensible heat fluxes and environmental conditions for soybean. Variation with respect to (a) downward shortwave, (b) air temperature, (c) vapor pressure deficit, and (d) wind speed are presented for observed fluxes (black dots/lines) and modeled fluxes (blue dots/lines), with vertical bars representing \pm one standard deviation. Half-hourly daytime observations are presented as red dots, and nighttime observations are presented as black dots.

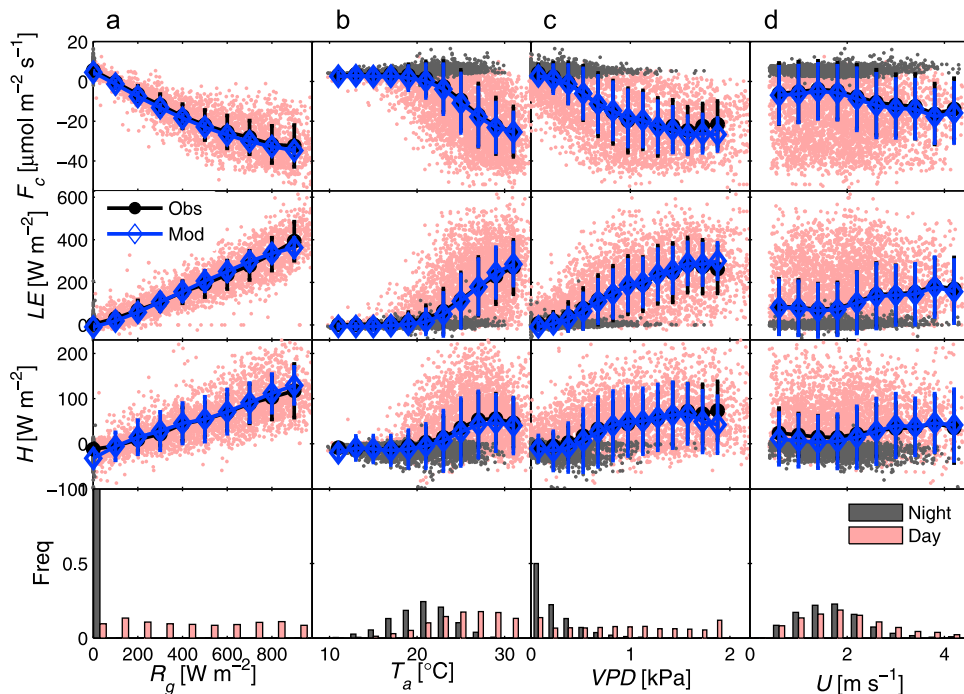


Figure 11. Same as Figure 10 for maize.

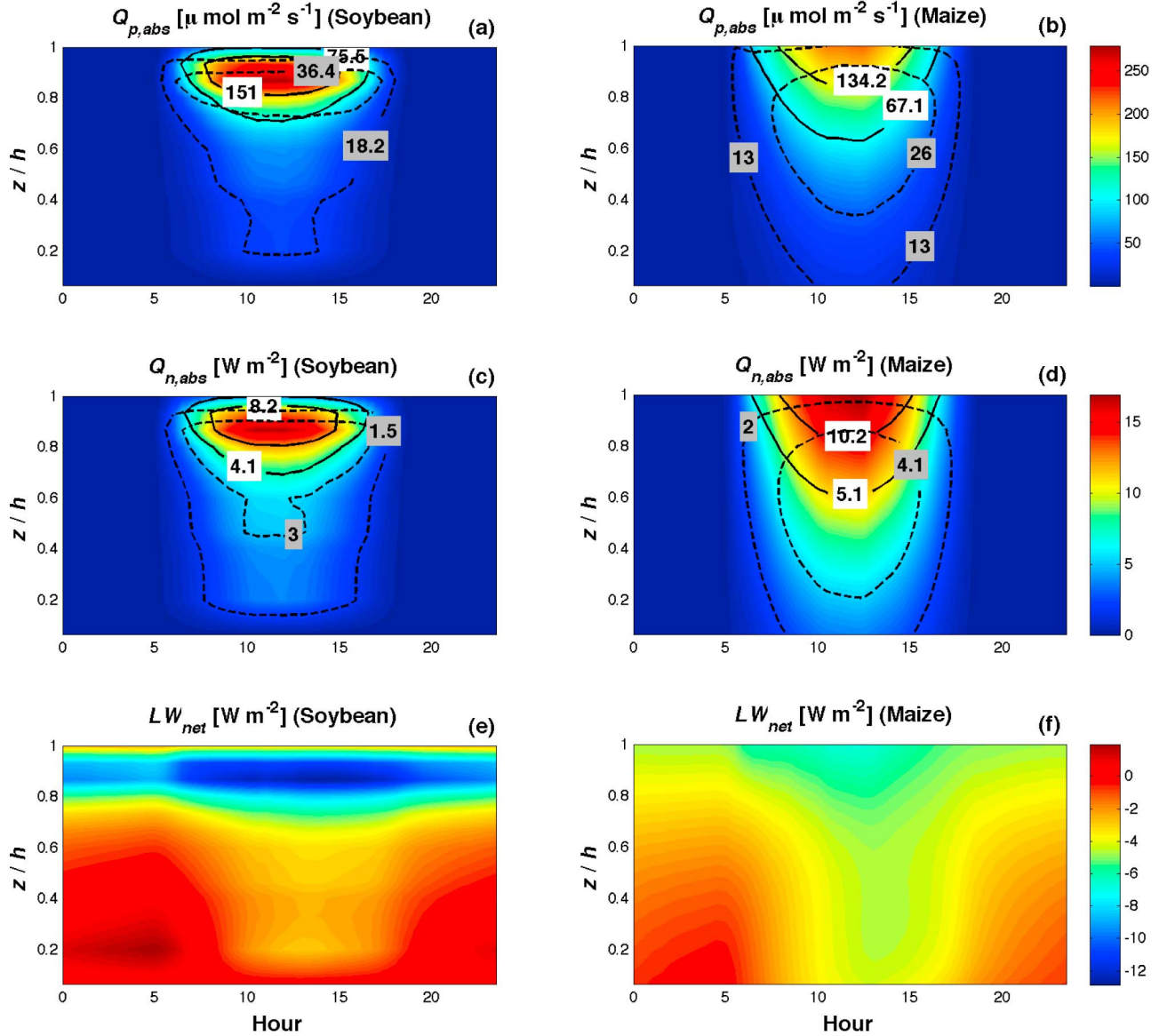


Figure 12. Diurnally averaged canopy profiles of (a and b) absorbed PAR ($Q_{p,abs}$), (c and d) absorbed NIR ($Q_{n,abs}$), and (e and f) net longwave radiation (LW_{net}) for (left) soybean and (right) maize. Solid black lines represent flux contours for the sunlit canopy fraction. Dashed black lines represent flux contours for the shaded canopy fraction. The same color scales are used for identical fluxes for both canopies to facilitate direct comparison.

increases. Similar, but less dramatic, modification to energy partitioning can be seen for maize (Figure 11), with an average reduction in g_s of 10% for these periods. Only a slight reduction in F_c occurs for maize, as C4 metabolism is much less sensitive to reductions in g_s , except for extreme stomatal closure, as indicated by the dashed arrow in Figure 2. The model shows good general agreement with the trends in each flux with VPD , with a slight oversensitivity to high VPD (moisture stress) for maize and a minor undersensitivity for soybean, which may be explained by uncertainties in the specification of the relationship depicted in Figure 4c.

[39] Each of the three fluxes shows an increase in magnitude with increasing U , as R_g and U are usually positively

correlated. Higher wind speeds result in larger boundary layer conductances, particularly in the upper portion of the canopies where CO_2 and water vapor exchange are greatest, resulting in higher C_a and lower e_a at the leaf surfaces.

3.4. Vertical Variation of Canopy Radiation Regime

[40] The shortwave radiation incident on a foliage layer is the principle driver of CO_2 , vapor and heat exchange through its control on photosynthesis and leaf energy balance (see Figure 2). In Figure 12, the influence of canopy structure is apparent when contrasting the absorbed radiation profiles between soybean and maize. The soybean LAD profile is characterized by several local maxima, with the largest peak in leaf area at $z/h \simeq 0.85$ for the 1 m tall canopy (see Figure 4).

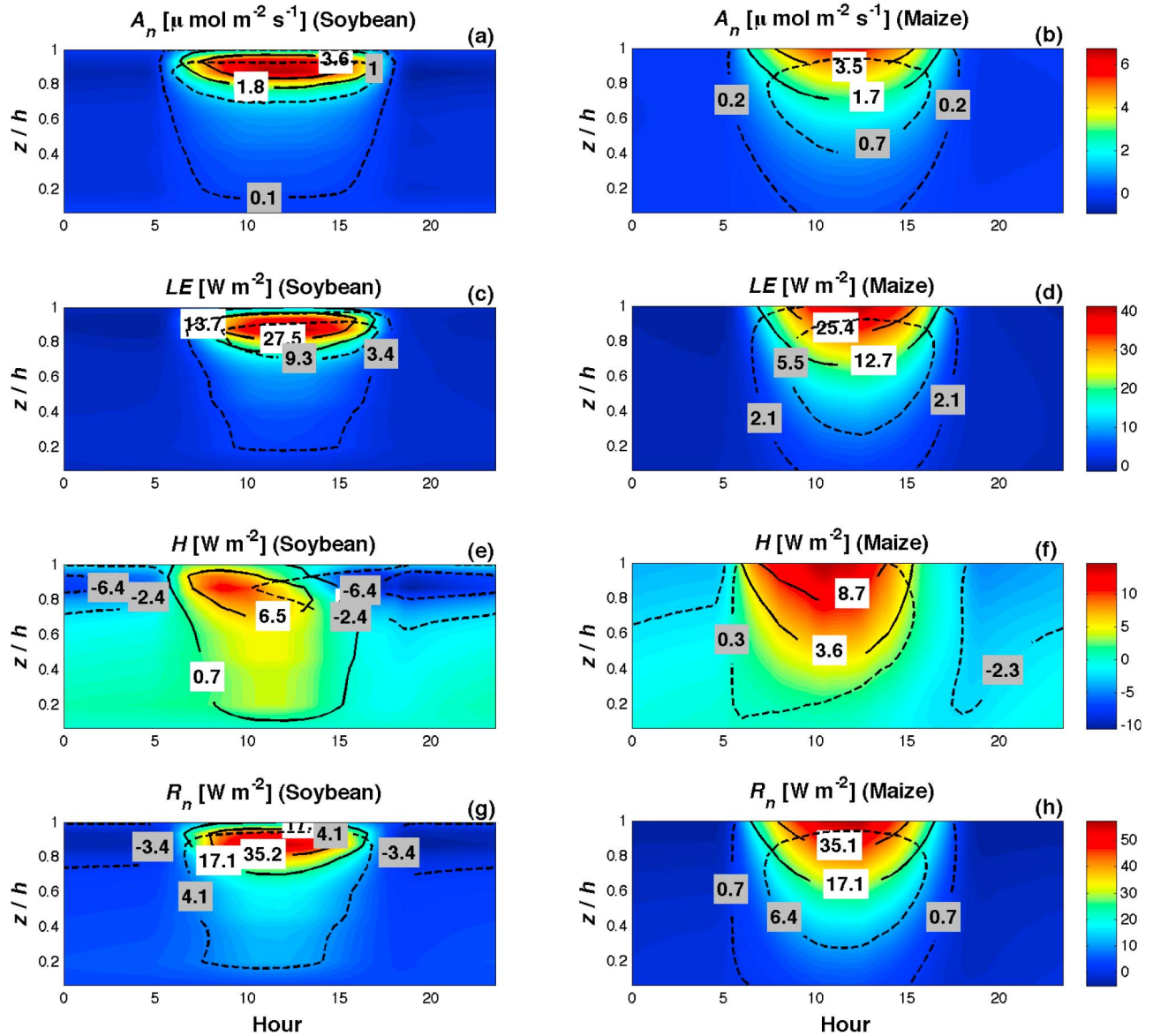


Figure 13. Diurnally averaged (a and b) net CO_2 , (c and d) latent heat, (e and f) sensible heat, and (g and h) net radiation flux profiles for (left) soybean and (right) maize. Solid black lines represent flux contours for the sunlit canopy fraction. Dashed black lines represent flux contours for the shaded canopy fraction. The same color scales are used for identical fluxes for both canopies to facilitate direct comparison.

The high soybean LAI values (mean $\simeq 5$ over all study periods) result in dense foliage at this level that dominates radiation absorption for the entire range of sun angles experienced during the day. The combination of high PAR absorptivity and the dense peak in LAD result in the absorption or reflection out of the system of most of the PAR by $z/h = 0.7$. At 1200 local time, the top one fourth of the canopy absorbs approximately 52% of the PAR (Figure 12a) and 45% of the NIR (Figure 12c) absorbed by the entire canopy. This results in a highly localized CO_2 (energy) sink (source) region at the top of the canopy (see Figure 13), with much of the foliage below this LAD peak making a minor contribution to scalar exchange.

[41] In contrast, the maize canopy LAD profile is more uniform, with the peak values located between $z/h = 0.5$ and

0.7 and each node of the 15-layer canopy comprising 5 to 7.5% of the total LAI . The more uniform LAD profile, and slightly less dense canopy (mean LAI values $\simeq 4.1$ over all study periods), results in greater absorption deeper in the canopy by the sunlit fraction and the 33% contour for the shaded fraction extending to the bottom of the canopy. At 1200 local time, the three canopy layers spanning the peak in maize LAD absorb $\sim 30\%$ of the PAR (Figure 12b) and 14% of the NIR (Figure 12d) absorbed by the entire canopy. NIR absorption is distributed deeper in both canopies due to the much lower leaf absorptivity for NIR , resulting in a much higher contribution of the shaded fraction to the total canopy NIR absorption.

[42] The dense upper portion of the soybean canopy is a net source of longwave energy throughout the average diurnal

cycle (Figures 12e and 12f), with the maximum outgoing longwave occurring during daylight hours when the canopy is receiving the most intense shortwave forcing, raising T_l and longwave emission. The maize canopy LW_{net} is more uniformly distributed vertically through the canopy due to the more uniform shortwave forcing.

[43] The influence of the vertical canopy structures of soybean and maize are evident in the distributions of shortwave radiation, the primary forcing of CO_2 and energy exchange, through the canopy. The impacts of these structural differences on flux magnitudes are presented in section 3.5.

3.5. Vertical Variation in Canopy-Atmosphere Exchange

[44] Canopy-atmosphere exchange of carbon dioxide, water vapor and heat is strongly dependent on the magnitude of R_g incident on the foliage. Foliage distributions and leaf radiative properties determine how the radiation incident at the canopy-top penetrates through the canopy, exciting scalar sources/sinks. Here we follow the investigation of the vertical patterns of absorbed radiation through the canopy in section 3.4 with an examination of the patterns of soybean and maize scalar flux densities. The diurnal distributions of A_n and LE for soybean (Figures 13a and 13c) and maize (Figure 13b and 13d) correspond closely to the patterns of PAR and NIR seen in Figure 12, as PAR is the primary driver of A_n and absorbed shortwave radiation (SW_{abs}) provides the majority of the energy partitioned into LE and H .

[45] A_n and LE for soybean are localized around the upper canopy local maximum, while the fluxes for maize occur more uniformly through the upper half of the canopy with greater relative contributions deeper in the canopy. The top 30% of the soybean canopy is responsible for 80% of the canopy A_n and 70% of canopy LE at noon, in contrast to 66% of canopy A_n and 59% of canopy LE for maize. This upper portion of the canopy accounts for 90% of the sunlit and 60% of the shaded soybean A_n , relative to 82% of the sunlit and 48% of the shaded canopy LE for maize, where the deeper penetration of NIR results in a greater proportion of LE in the lower canopy.

[46] A greater fraction of available energy is partitioned to LE for soybean as opposed to maize, as can be seen by comparing the LE and H (Figures 13e and 13f) panels for the two canopies. Most of the energy exchange by the soybean canopy occurs around the upper canopy local maximum, where the majority of shortwave flux is absorbed, as can be seen from the diurnal variation in R_n (Figure 13g). The R_n patterns are a function of the distribution of H and LE as well as the net longwave flux through the canopy, calculated here as the difference between absorbed and emitted radiation components.

[47] A higher contribution of H from the lower portion of the soybean canopy, where photosynthesis is not active, is apparent in the R_n panel. The H contours indicate that the sunlit canopy fraction is the primary contributor to sensible heat flux to the atmosphere by the soybean canopy. Positive H is distributed more deeply in the soybean canopy than the more highly localized upper canopy carbon dioxide sink, due to the ability of NIR to penetrate the dense upper soybean canopy. The maize canopy also displays greater lower-canopy relative sensible heat flux contributions. The maize shaded canopy fraction is a source of sensible heat to the atmosphere

as the more uniform and less dense canopy allows more diffuse radiation, both PAR (as indicated in Figure 13b) and NIR , to penetrate deeper. The upper canopy is a sink of sensible heat at night for both canopies, somewhat offset at the canopy scale by a small positive heat flux in the lower canopy levels which have a positive LW_{net} at night (see Figure 12) due to absorption of the soil longwave emission.

[48] The less localized distributions of absorbed shortwave and A_n for maize result in more uniform increases in g_s with smaller magnitudes than the highly active upper canopy of soybean. This allows T_l to rise through the maize canopy, forcing more available energy to be dissipated as sensible, rather than latent heat, reducing canopy water loss and resulting in greater water use efficiency.

3.6. Water Stress Impacts

[49] Here we examine the role of the subsurface moisture regime in modulating canopy-atmosphere exchange for the two crops. In addition to the simulations conducted to validate the model, a second set of simulations were performed for each crop in which the hydraulic constraint on stomatal conductance was removed, making g_s completely insensitive to root zone moisture availability. These will be referred to as the “No Hydraulic Constraint,” or NoHC, simulations, in contrast to the fully coupled canopy-root-soil (HC) simulations. The NoHC case leaves only A_n and environmental factors to affect g_s and the partitioning of energy between latent and sensible heating, essentially removing the dependence of g_s on soil moisture status, by way of Ψ , as depicted in Figure 4c, that is incorporated into the fully coupled model.

[50] The final seven days of the 18 day simulation period shown in Figures 14a–14c indicate the onset of moisture stress and the effect of the hydraulic constraint, beginning 11 days after a rain event during the night of DOY 206. A modification in the partitioning of energy, away from LE toward H , becomes more pronounced over this period for the HC case. This is the result of stomatal closure induced by decreases in root zone soil moisture in the upper 0.75 m of the soil column where the majority of the root biomass resides. Figures 14e and 14f show the simulated soil moisture through the soil column for HC, and the root pressure potential (Ψ_r) through the root zone for HC, respectively (Figure 14f). Reductions in θ result in decreasing Ψ_r and consequently Ψ_l , forcing stomatal closure by way of the dependence of g_s on Ψ_l depicted in Figure 4c [Jones, 1992; Lhomme, 1998; Tuzet et al., 2003]. The change in energy partitioning is greater than 100 [W m^{-2}] during midday and late afternoon periods of several of the days experiencing moisture stress. Despite the large changes in energy partitioning experienced during this period, only a slight reduction in the magnitude of F_c is apparent at the end of the period, potentially a result of metabolic limitations due to moisture stress [Vico and Porporato, 2008].

[51] The daytime ($R_g > 50 [\text{W m}^{-2}]$) water use efficiency (WUE), calculated as the total daytime A_n divided by total daytime LE , is presented in Figure 14d, where T_r is transpiration. Here WUE accounts only for canopy fluxes, eliminating potential biases induced through the effects of soil fluxes. As available soil moisture decreases, the WUE of the HC case becomes greater than that of the NoHC case. Recent observational work has demonstrated leaf- and plant-level increases in WUE of water-stressed crops under controlled

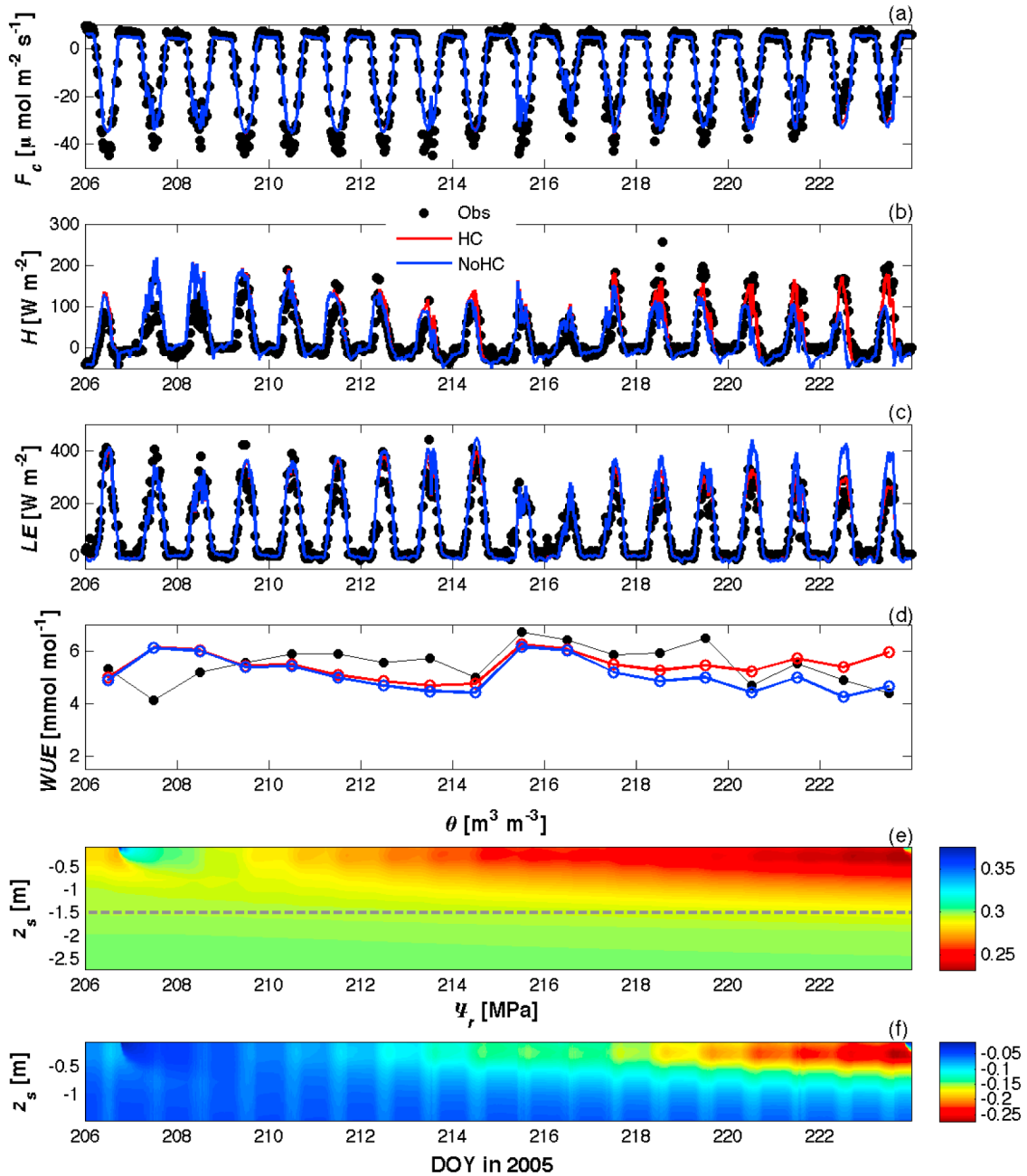


Figure 14. Demonstration of the effects of water stress for maize during an 18 day period in 2005. Diurnal records of observed (black dots), modeled (blue lines), and modeled without hydraulic control (red lines) fluxes over an 18 day period in 2005 for maize. (a) Net CO₂ flux, (b) latent energy flux, (c) sensible heat flux, and (d) water use efficiency. (e) Soil moisture through the modeled soil column with the depth of the root zone denoted by a dashed gray line, and (f) root pressure potential through the root zone.

conditions [Chen *et al.*, 1993; Liu *et al.*, 2005], but left open the question of how the complete canopy would respond to moisture stress in an uncontrolled environment. Canopy behavior can significantly differ from that of single leaves under a given set of environmental conditions [Baldocchi *et al.*, 1985]. Likewise, plant responses in the open field often diverge from those in controlled environments [Long *et al.*, 2006b]. Previous studies conducted in open-field conditions concluded that canopy WUE decreases as moisture

stress increases [Sinclair *et al.*, 1975; Baldocchi *et al.*, 1985]. The micrometeorological techniques applied in these studies, however, were not able to differentiate soil changes from those of the canopy.

[52] As stress increases (f_{sv} decreases), stomatal closure occurs at the canopy top and progresses downward into the canopy (contours in Figures 15b and 15d). The greatest effects on A_n , LE , and H (not shown) occur in the region of densest foliage for the soybean canopy, where most of the gas

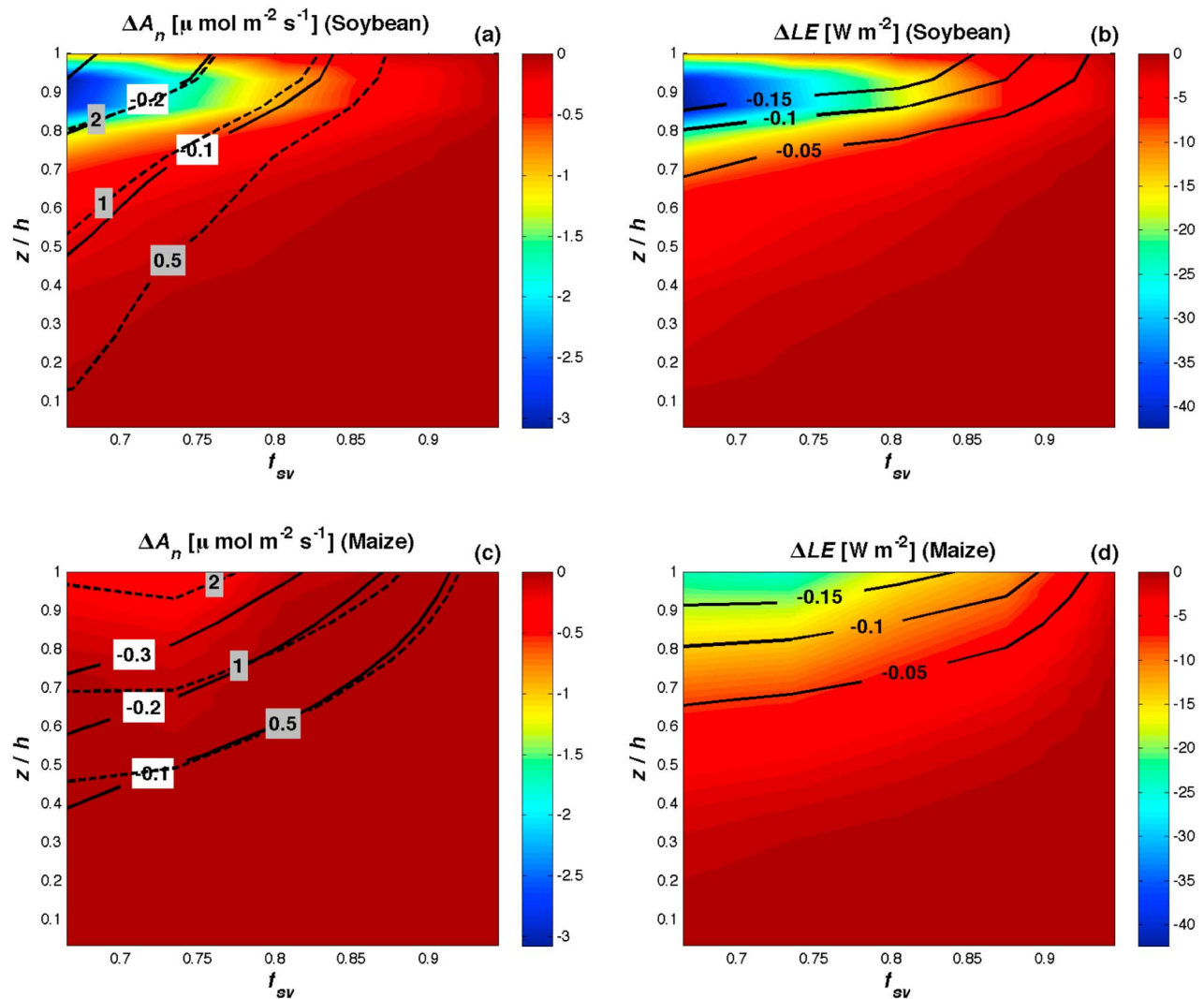


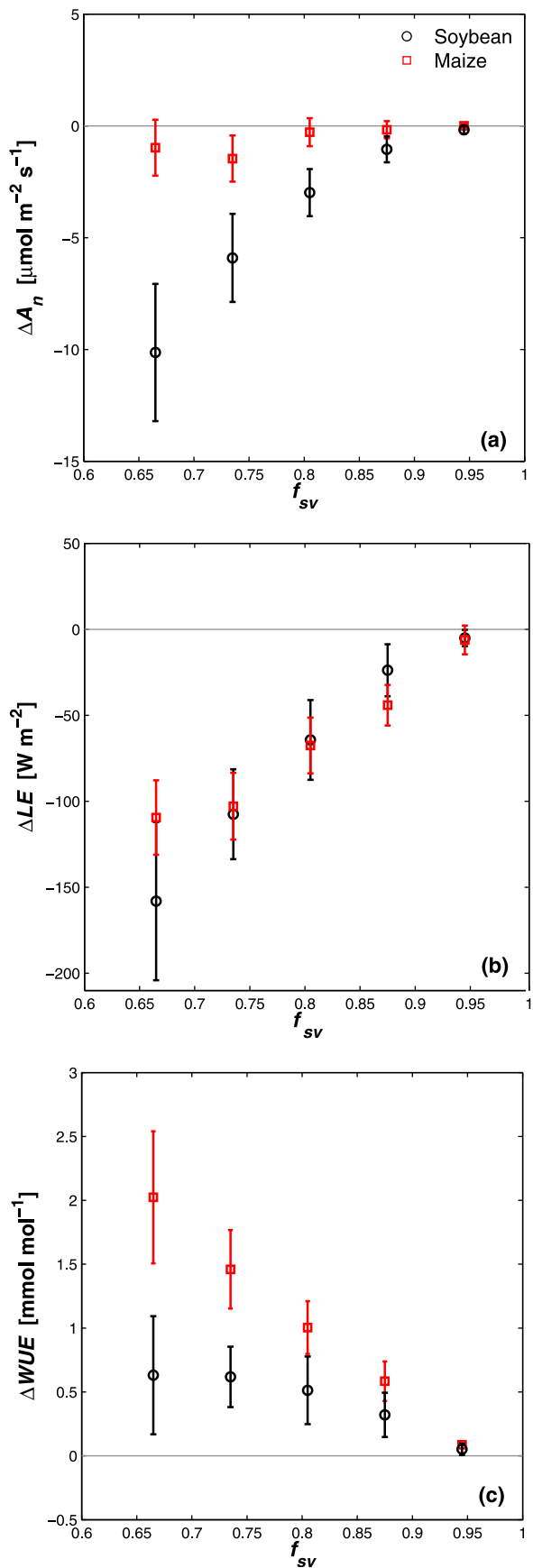
Figure 15. Average differences (Δ) in flux profiles (HC-NoHC), binned according to the canopy-averaged reduction in stomatal conductance (f_{sv}). (a and c) The Δ in net CO_2 flux through the soybean and maize canopies. Black contours represent changes in C_i/C_a , and gray contours represent changes in T_l . (b and d) The changes (HC-NoHC) in latent energy exchange through the soybean and maize canopies. Black contours here represent changes in g_s .

exchange is occurring. The vertical patterns of gas exchange in the maize canopy are governed primarily by radiation absorption rather than by local maxima in LAD (see Figure 13). The more uniform maize canopy therefore shows reductions in flux that more closely follow the pattern of reduction of g_s from the canopy top, progressing downward as stress increases. The patterns of the reductions in LE are identical to those of the increases in H (not shown), while the magnitude of the increase in H is less than that of the reductions in LE due to the greater longwave dissipation as T_l increases. Maize A_n shows considerable resilience to moisture stress relative to the soybean canopy, due to the insensitivity of A_n to C_i , as controlled by g_s , resulting from the CO_2 concentrating mechanism of C4 biochemistry.

[53] As mean canopy stomatal closure approaches 35%, mean canopy A_n of soybean is reduced by 40% and LE is reduced by 50% (Figure 16). The reduction in A_n increases

nonlinearly, relative to the near-linear decrease in LE , due to the nonlinear response of A_n to C_i which makes photosynthesis more sensitive to variations in C_i as it decreases. This results in the flattening of the increase in ΔWUE as stress increases, over the range of canopy stress examined here, at approximately 0.6 [mmol mol^{-1}], or 17%. Maize A_n shows only minor reductions to moisture stress, with mean canopy LE reduced as much as 150 [W m^{-2}]. This results in an approximately linear increase in WUE as the maize canopy experiences greater moisture stress, up to a 45% increase as mean canopy stomatal closure approaches 65%. Water stress therefore has the effect of further enhancing the difference in water use efficiency between the more water use efficient C4 maize canopy and that of the C3 soybean canopy.

[54] The results presented in this section demonstrate the significant effect of moisture stress on the functioning of both C3 and C4 crop species, with canopy structure and



ecophysiology each playing a role in the net canopy response. The large shift in canopy energy partitioning from latent to sensible heat fluxes for field-grown soybean and maize has the potential to impact the interactions between central U.S. agriculture and atmospheric boundary layer dynamics that govern the environment experienced at the land surface. In an enriched CO₂ environment, in which plants are generally more water conservative due to the widely observed reduction in stomatal aperture, these effects may be partially mitigated. The companion paper [Drewry et al., 2010] utilizes the MLCAn framework presented here to analyze canopy-scale responses to elevated CO₂ concentrations projected over the coming century.

4. Summary and Conclusion

[55] This paper addressed the role of structural and ecophysiological properties of two important crop species, soybean and maize, on canopy-atmosphere exchange of carbon dioxide, water vapor and energy. The analysis is conducted using a new synthesis of coupled canopy, leaf, root and soil processes resolved vertically through the canopy and soil domains (MLCan). MLCan has been designed to allow flexibility in the choice of photosynthetic type, C3 or C4, while maintaining consistency in the model formulation, providing a platform that can be used to evaluate the role of photosynthetic metabolism on ecosystem processes across a wide range of climate regimes. Using data from 7488 and 6192 half-hour periods collected over three growing seasons each for the soybean and maize canopies, respectively, at the Bondville Ameriflux site, MLCan flux estimates demonstrated good agreement with observed canopy-top CO₂, latent and sensible heat fluxes over a wide range of meteorological conditions.

[56] An examination of the variations in canopy-atmosphere exchange as a function of meteorological forcing demonstrated a saturation in F_c by the soybean canopy as R_g increased. The resolved radiation absorption profiles showed this to be due to the dense light-saturated upper canopy foliage capturing radiation that could potentially be more efficiently used in the shaded, light-limited lower canopy. The more uniformly distributed foliage of the maize canopy resulted in near linear increases in F_c , LE and H with rising R_g . The control of moisture stress on energy partitioning, observed during high VPD conditions, which were correlated with periods of low soil moisture, resulted in the reduction in soybean CO₂ uptake and greater dissipation of energy by sensible heat for both canopies. Soybean experienced a reversal in the trends of increasing carbon gain and latent energy fluxes as VPD increased beyond 1.6 [kPa]. The model captured this canopy-integrated behavior through the coupling between canopy physics, ecophysiology, biochemistry and subsurface moisture dynamics.

[57] The roles of canopy structure and photosynthetic metabolism on the vertical patterns of hydraulic control of gas exchange were examined through the canopies of each crop.

Figure 16. Net changes (HC-NoHC) in canopy-atmosphere exchange of (a) CO₂, (b) latent heat, and (c) WUE for soybean (black symbols) and maize (red symbols) as a function of the fraction of canopy mean stomatal conductance not lost due to hydraulic limitation.

The dense upper canopy soybean foliage resulted in major changes in canopy carbon and energy exchange being localized to this region. Maize foliage was more uniformly distributed through the canopy domain, resulting in changes in fluxes that were higher at the canopy top and followed more closely the pattern of change in stomatal conductance through the canopy. **Maize A_n was more resilient to moisture stress relative to soybean which showed a progressive reduction in A_n as moisture stress became more severe.** Both canopies demonstrated significant changes in net energy partitioning from LE to H as stress increased, with a mean canopy stomatal closure of 35% resulting in shifts from LE to H greater than 100 [W m⁻²] for both canopies. **The combined effects of moisture stress on A_n and LE produced a limitation in increased WUE by soybean approaching 20%, whereas maize WUE increased linearly through the range of moisture stress examined in this study up to approximately 45%.** Overall, the results demonstrate the potentially significant effect of moisture stress on the functioning of these C3 and C4 crops, with canopy structure and ecophysiology each playing a role in the net canopy responses. These modifications in energy partitioning by the two most common Midwestern U.S. agricultural species could have significant implications for large-scale interactions of the vegetated land surface with the atmospheric boundary layer. The potential for reduced summer rainfall in the central United States as a consequence of projected future climate variability [Wuebbles and Hayhoe, 2004] necessitate a better understanding of the large-scale effects of crop stress.

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