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Key Points:

- The fraction-constrained (optimized) model led to better initialization and distribution of soil organic carbon (SOC) stocks compared to the default model
- The fraction-constrained (optimized) model led to larger absolute and relative losses of SOC compared to the default model during 1895–2005
- Under high warming, projected SOC losses were 33% for croplands and 29% for grasslands using the optimized compared to the default model

Supporting Information:

Supporting Information may be found in the online version of this article.

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Improving Soil Carbon Estimates by Linking Conceptual Pools Against Measurable Carbon Fractions in the DAYCENT Model Version 4.5

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Abstract Terrestrial soil organic carbon (SOC) dynamics play an important but uncertain role in the global carbon (C) cycle. Current modeling efforts to quantify SOC dynamics in response to global environmental changes do not accurately represent the size, distribution and flux of C from the soil. Here, we modified the daily Century (DAYCENT) biogeochemical model by tuning decomposition rates of conceptual SOC pools to match measurable C fraction data, followed by historical and future simulations of SOC dynamics. Results showed that simulations using fraction-constrained DAYCENT (DC_{frac}) led to better initialization of SOC stocks and distribution compared to default/SOC-only-constrained DAYCENT (DC_{def}) at long-term research sites. Regional simulation using DC_{frac} demonstrated higher SOC stocks for both croplands (34.86 vs. 26.17 MgC ha^{-1}) and grasslands (54.05 vs. 40.82 MgC ha^{-1}) compared to DC_{def} for the contemporary period (2001–2005) average), which better matched observationally constrained data-driven maps of current SOC distributions. Projection of SOC dynamics in response to land cover change under a high warming climate showed average absolute SOC loss of 8.44 and 10.43 MgC ha⁻¹ for grasslands and croplands, respectively, using DC_{frac} whereas, SOC losses were 6.55 and 7.85 MgC ha⁻¹ for grasslands and croplands, respectively, using DC_{def} . The projected SOC loss using DC_{frac} was 33% and 29% higher for croplands and grasslands compared to DC_{def} . Our modeling study demonstrates that initializing SOC pools with measurable C fraction data led to more accurate representation of SOC stocks and distribution of SOC into individual carbon pools resulting in the prediction of greater sensitivity to agricultural intensification and warming.

Plain Language Summary We aim to improve the representation of soil organic carbon (SOC) dynamics in the earth system model by matching the conceptual soil pools with carbon fraction data. We found large divergence in SOC stocks with higher absolute and relative losses under historical and projected climate and land use using the fraction-constrained compared to the default/SOC-only-constrained model. This implies that the conceptual soil pools parameterized to match with carbon fraction data can better simulate SOC dynamics now and into the future.

1. Introduction

Soil is the largest terrestrial reservoir of organic carbon (C), storing about 1,500 Pg C in the top 100 cm (Batjes, 2016; Nachtergaele et al., 2012). Any small changes in the magnitude, distribution and forms of terrestrial soil organic carbon (SOC) may lead to large release of C to the atmosphere (Sulman et al., 2018), with significant impact on food security and the global climate system (Lal, 2004). Given that changes in soil organic carbon (SOC) represent one of the largest uncertainties in the global C budget (Ciais et al., 2014), accurate quantification of the distribution and forms of soil organic carbon (SOC) can help to constrain the global C budget and provide key insights on the underlying processes related to SOC protection and cycling (Stockmann et al., 2013).

Changes in SOC stocks at any given time depend on the balance between organic matter inputs via plant production, additions of manure and compost, and outputs via decomposition, erosion and hydrologic leaching of various C compounds (Davidson & Janssens, 2006; Jobbágy & Jackson, 2000). Although higher organic matter



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Dangal, Christopher Schwalm, Michel A. Cavigelli, Hero T. Gollany, Virginia L. Jin, Jonathan Sanderman inputs to the soil generally correlate with high SOC (Sanderman, Creamer, et al., 2017), the biological stability of SOC is ultimately determined by the interactions among the soil physicochemical environment (soil moisture, temperature, pH and aeration), soil mineralogy, and the accessibility of the organic matter to microbes and enzymes (Schmidt et al., 2011). Current understanding of the SOC dynamics indicates that the soil physicochemical environment plays an important role in determining the C efflux from soil and that the efflux rates are modified by substrate availability and the affinities of enzymes for the substrates (Six et al., 2002). However, the extent to which different physicochemical characteristics of soil control the stabilization and cycling of SOC is still debated (Carvalhais et al., 2014; Doetterl et al., 2015; Rasmussen et al., 2018). Additionally, the complex molecular structure of C substrates and their sensitivity to climatic and environmental constraints add further complexity in understanding SOC dynamics at different spatial and temporal scales (Davidson & Janssens, 2006).

Previous studies have shown that the factors affecting the stabilization/destabilization of SOC are numerous and that the changes in SOC over space and time are the result of complex interactions among climatic, biotic and edaphic factors (Rasmussen et al., 2018; Stockmann et al., 2013; Torn et al., 1997; Wiesmeier et al., 2019). For example, Carvalhais et al. (2014) have shown that climate, particularly temperature, strongly controls SOC turnover. Doetterl et al. (2015) found that geochemical characteristics such as base saturation, soil texture, silica content and pH also play a dominant role by altering the adsorption and aggregation of SOC. In addition, other studies indicate that soil nitrogen (N) availability affects SOC change due to constraints on microbial activity and plant productivity (Grandy et al., 2008; Janssens et al., 2010; Sinsabaugh et al., 2005). These findings have led to the view that the accumulation and decomposition of organic matter in soil is ultimately determined by the interactions among climate, vegetation type, topography and lithology.

Biogeochemical models commonly rely on capturing SOC dynamics by implicitly representing microbial processes using soil pools that are conceptual (Hartman et al., 2011). An increasing number of models now explicitly represent the turnover of litter and soil pools using distinct microbial functional types (Wieder et al., 2014) or measurable carbon fractions (Abramoff et al., 2018). Although the representation of microbial processes using measurable soil pools or distinct microbial functional types have gained recognition in recent decades, their applicability is still limited at diverse spatial and temporal scales, particularly due to limited data on measurable fractions or rate modifiers to represent distinct microbial functional types. There has been recent attempts to model SOC dynamics using measurable soil pools, which has been broadly calibrated and tested at regional and global scales (Abramoff et al., 2018, 2021; Zhang et al., 2021). However, most of the earth system models still simulate SOC dynamics using conceptual soil pools with different turnover rates, particularly when examining the response of SOC to global change factors (Tian et al., 2015; Todd-Brown et al., 2014).

The potential turnover rates of conceptual soil pools are modified by climatic factors such as soil moisture and temperature, soil chemical factors such as pH and oxygen availability and the mechanism that facilitates C protection via organo-mineral interactions and aggregation, often loosely represented by clay content (Trumbore, 1997). However, the turnover rates of these conceptual soil pools cannot be directly determined because these pools cannot be isolated in the laboratory (Paul et al., 2001). As a result, there is increasing need and effort to link the conceptual pools with some measurable data to determine the turnover rates of SOC pools in the biogeochemical models.

In current biogeochemical models with conceptual soil pools, SOC dynamics are most commonly represented using three dominant pools: an active pool dominated by root exudates and the rapidly decomposable components of fresh plant litter, with mean residence time (MRT) ranging from days to years (Hsieh, 1993); a slow pool dominated by decomposed organic material, often of microbial origin, with MRT ranging from years to centuries (Torn et al., 2013); and a passive pool dominated by stabilized organic matter with MRT of several hundred to thousands of years (Czimczik & Masiello, 2007). Changes in the size and relative abundance of these pools are strongly influenced by climate, soil type and land use (Sanderman et al., 2021). Therefore, accounting for accurate distribution of SOC into different pools is paramount to quantify the current SOC stocks and examine the vulnerability of SOC to future environmental changes.

Relating these conceptual pools with SOC partitioned into laboratory defined fractions, such as particulate-, mineral associated- and pyrogenic-forms of C (POC, MOAC, and PyC, respectively), can help to constrain the turnover rate of different pools in biogeochemical models. For example, Skjemstad et al. (2004) related POC, MOAC and PyC approximated using a combination of physical size fractionation and solid-state ¹³C-NMR



spectroscopy with resistant plant material, humic and inert organic material pools in the Rothamsted carbon (RothC) model to predict changes in SOC in response to changes in soil type, climate and management. However, RothC does not explicitly simulate plant growth and plant response to dynamic changes in climate and other environmental factors (Zimmermann et al., 2007). In addition, the plant material is loosely partitioned into decomposable and resistant forms with large uncertainties in their respective sizes (Cagnarini et al., 2019). Unlike RothC, ecosystem models such as Century, DeNitrification-DeComposition and Agricultural Production Systems sIMulator integrate the effects of climate, land use change and land management practices by simulating plant physiology and soil biogeochemistry, and explicitly consider the effects of climate, land use and land management on three conceptual soil C pools with different turnover rates (Hartman et al., 2011; Ogle et al., 2010).

In this study, we modified, calibrated and evaluated the version 4.5 of the Daily Century model (hereafter, DAYCENT) to improve the representation of SOC dynamics by linking conceptual pools of active, slow and passive SOC against estimates of the measurable POC, MOAC, and PyC fractions, respectively. We then simulated the response of SOC to climate and land use change during the historical and future period using the default/ SOC-only-constrained (hereafter, DC_{def}) and fraction-constrained (hereafter, DC_{frac}) DAYCENT model in the US Great Plains ecoregion. The objectives of this study were to (a) constrain the DC_{def} model to link active, slow and passive pools of organic C to soil C fractions by tuning the decomposition parameters; (b) calibrate and evaluate DC_{frac} and DC_{def} performance by comparing the distribution of C in active, slow and passive pools against C fractions predicted at seven long-term research sites; (c) evaluate the differences between the DC_{frac} and DC_{def} in simulating contemporary SOC stocks and their distribution by comparing against other existing data products in the US Great Plains region; and (d) project the SOC change in response to climate and land cover change through 2100. We hypothesize that (a) tuning the potential decomposition rates of the conceptual pools to C fraction data in the DAYCENT model leads to more accurate initialization of equilibrium pool structure (Skjemstad et al., 2004), thereby allowing a better comparison of measured and simulated SOC in response to climate, land use and management (Basso et al., 2011); (b) conversion of native vegetation to any agricultural use significantly alters the distribution of SOC among the various soil pools (Guo & Gifford, 2002), but the rate and extent of SOC change depend on the intensity of agricultural use (Lal, 2018; Page et al., 2014), with larger losses from models that allocate more C to active and slow pools; and (c) land use under a warming climate would result in larger absolute and relative losses of SOC from the model that derive more SOC from the active pool due to rapid decomposition of fresh organic matter induced by warming (Crowther et al., 2016).

2. Materials and Methods

2.1. The DAYCENT Model

The DAYCENT Version 4.5 is a daily time step version of the Century biogeochemical model that simulates the dynamics of C and N of both managed and natural ecosystems (Del Grosso et al., 2002; Parton et al., 1998). The exchange of C and N among the atmosphere, vegetation and soil is a function of climate, land use, land management and other environmental factors. The vegetation pool simulates potential plant growth at a weekly time step limited by water, light, and nutrients. The DAYCENT model consists of multiple pools of SOM and simulates turnover as a function of the amount and quality of residue returned to the soil, the size of different soil pools and a series of environmental limitations. The type and timing of management events including tillage, fertilization, irrigation, harvest and grazing activities can affect plant production and SOM retention.

The DAYCENT model was originally developed from the monthly CENTURY model version 4.0. The CENTURY 4.0 is a general FORTRAN model of the plant-soil ecosystem that simulates carbon and nutrient dynamics of different types of terrestrial ecosystems (grasslands, forest, crops and savannas). CENTURY 4.0 primarily focused on simulation of soil organic matter dynamics of agro-ecosystems (Metherell et al., 1994). Earlier development of the CENTURY focused on simulation of soil organic matter dynamics of grasslands, forest and savanna ecosystems (Parton et al., 1988; Sanford Jr et al., 1991).

The first DAYCENT model was developed in FORTRAN 77 and C from CENTURY 4.0 to simulate the exchanges of C, water, nutrients, and gases (CO_2 , CH_4 , N_2O , NOx, N_2) among the atmosphere, soil and plants at a daily time step (Del Grosso et al., 2001; Kelly et al., 2000; Parton et al., 1988). The submodels used in DAYCENT are described in detail by Del Grosso et al. (2001), which includes submodels for plant productivity, soil organic matter decomposition, soil water and temperature dynamics, and trace gas fluxes. Other model developments

Table 1

General Attributes of the LTAR, LTER, and CPCRC-LTE Sites Used for DAYCENT Parameterization and Calibration

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Site name	Sampling location	Lon	Lat	$T_{avg} (^{\circ}C)$	Annual precip. (mm)	Elev (m)	Land use	Data avail.	Reference
Lower Chesa. Bay	Beltsville, MD	-76.9	39.1	12.8	1,110	41	CS	1996–2016	Cavigelli et al. (2008)
CPCRC-NTLTE	Pendleton, OR	-118.4	45.4	10.6	437	456	WW-FA	2005-2014	Gollany (2016)
Cent. Plains Exp. Ran.	Cheyenne, WY	-104.9	41.2	8.6	425	1,930	C3-C4 Gra.	2004–2013	Ingram et al. (2008)
Northern Plains	Mandan, ND	-100.9	46.8	4	416	593	C3-C4 Gra.	1959–2014	Liebig et al. (2010)
Platte/High Plains Aq.	Lincoln, NE	-96.5	40.9	11	728	369	CC,CS	1998–2011	Sindelar et al. (2015)
Platte/High Plains Aq.	Mead, NE	-96.0	41.0	9.8	740	349	CC	2001–2015	Schmer et al. (2014)
Kellogg Bio. Station	H. Corners, MI	-85.4	42.4	9.7	920	288	CSW-Gra.	1989–2017	Syswerda et al. (2011) ^a

Note. CS: Corn-Soya; WW: Winter Wheat; FA: Fallow; CC: Continuous Corn, SC: Soya-Corn, CSW: Corn-Soya-Wheat, Gra.: Grass.

^aH. Corners, MI is a LTER & LTAR site; CPCRC-NTLTE: Columbia Plateau Conservation Research Center No-Till Long-Term Experiment.

while transitioning from CENTURY 4.0 to DAYCENT included dynamic carbon allocation and changes in growing degree days routine that triggers the start and end of growing season based on phenology (soil surface temperature, air temperature, and thermal units).

The first formal version DAYCENT 4.5 (Hartman et al., 2011) was developed from Del Grosso et al. (2002), with a focus on simulation of trace gas fluxes for major crop types in the US Great Plains region. Hartman et al. (2011) focused on calibrating and validating crop yield and trace gas fluxes for all the major crop types in 21 representative counties in the US Great Plains region.

The SOM sub-model consists of active, slow and passive pools with different turnover times (Motavalli et al., 1994; Parton et al., 1987). The active pool has a short (1–5 years) turnover time and possibly composed of live microbes and microbial products. The slow pool has an intermediate turn over time (20–50 years) and possibly contains physically protected organic matter and stabilized microbial products. The passive pool has a long turnover time (400–2000 years) that may be physically and chemically stabilized. In DAYCENT, the turnover of the active, slow and passive pools is simulated as a function of potential decomposition rates of respective pools modified by soil temperature, moisture, clay content, pH and cultivation effects. Changes in SOC are simulated for the top 20 cm of the soil.

In this study, we used the DAYCENT to optimize and calibrate the size of the conceptual soil pools by comparing it with carbon fraction data at long term research sites. First, we developed measurable carbon fraction data using a combination of diffuse reflectance spectroscopy and a machine learning model (Section 2.2). Second, we developed input data sets including climate, land use, cropping systems and land management data as required by DAYCENT model for point and regional simulations (Section 2.3). Third, we parameterized the fraction-constrained DAYCENT (DC_{frac}) by tuning the potential decomposition rates (*k*) such that the size of the active, slow and passive soil pools matches with the POC, MAOC and PyC, respectively at the long-term research sites (Section 2.4). Fourth, we calibrated both the DC_{def} and DC_{frac} DAYCENT using input data developed in Section 2.3 (climate, land use, and management) against observed total SOC for specific plant function types (PFTs; Section 2.5), followed by model validation (Section 2.6) and historical and future simulations (Section 2.7).

2.2. Development of Carbon Fraction Data Sets to Match With Soil Carbon Pools

To link the SOC pools in DAYCENT with measurable C fractions, we used seven long-term research sites located in the United States (Cavigelli et al., 2008; Gollany, 2016; Ingram et al., 2008; Liebig et al., 2010; Schmer et al., 2014; Sindelar et al., 2015; Syswerda et al., 2011), which span a range of climatic, land use and land management gradients (Table 1). Six of seven research sites are part of Long-Term Agroecosystem Research



(LTAR) network focused on sustainable intensification of agricultural production. The remaining site is part of Columbia Plateau Conservation Research Center (CPCRC) Long-Term Experiment (LTE). At each site, we predicted the POC, MAOC and PyC fractions using a diffuse reflectance mid-infrared (MIR) spectroscopy-based model as detailed in Sanderman et al. (2021). The predictive models for the C fractions were developed from a database of fully fractionated soil samples using a combination of physical size separation and solid-state ¹³C NMR spectroscopy (Baldock, Sanderman, et al., 2013) of Australian (Baldock, Hawke, et al., 2013) and US origin (Sanderman et al., 2021). All samples for model development were scanned using a Thermo Nicolet 6700 FTIR spectrometer with Pike AutoDiff reflectance accessory located at the Commonwealth Scientific and Industrial Research Organization (CSIRO) in Australia. The soil samples from all the long-term research sites were scanned using a Bruker Vertex 70 FTIR equipped with a Pike AutoDiff reflectance accessory located at Woodwell Climate Research Center in the United States. For all samples, spectra were acquired on dried and finely milled soil samples. Since the SOC fraction model and the soil samples were scanned using different instruments, we developed a calibration transfer routine to account for the differences in spectral responses between the Commonwealth Scientific and Industrial Research Organization (CSIRO; primary) and Woodwell (secondary) instruments by scanning a common set of 285 soil samples. The calibration transfer routine was developed using piecewise direct standardization (PDS) as described in Dangal and Sanderman (2020).

For estimating C fractions of the prediction set (i.e., soil spectra of seven long-term research sites), we used a local memory based learning (MBL) approach that fits a unique target function corresponding to each sample in the prediction set (Dangal et al., 2019; Ramirez-Lopez et al., 2013). The MBL selects spectrally similar neighbors for each sample in the prediction sets to build a unique SOC fraction model for each target sample. The MBL was optimized by developing a soil C fraction model using a range of spectrally similar neighbors and selecting the neighbors that produce the minimum root mean square error based on local cross validation. Before developing the soil C fraction model, the spectra of both the calibration and prediction sets were baseline transformed. Following baseline transformation, spectral outliers were detected using F-ratios (Hicks et al., 2015). The F-ratio estimates the probability distribution function of the spectra and picks samples that fall outside the calibration space as outliers (Dangal et al., 2019). Observation data used for building the soil C fraction model were square root transformed before model development and later back-transformed when estimating the goodness-of-fit. The performance of predictive models is shown in Table S1 in Supporting Information S1.

The predicted soil C fractions for the seven long-term research sites were then converted into C fraction stocks using the relationship between C fraction (%), bulk density (BD; g/cm³) and the depth (cm) of soil samples. Since the BD data were not available for all long-term research sites for different crop rotation and grazing intensities, we predicted BD using methods similar to those described above. The only difference was that the samples used to develop the BD model were based on a much larger database of soil spectra scanned at the Kellogg Soil Survey Laboratory (KSSL) in Lincoln, USA (Dangal et al., 2019). Before predicting BD, the calibration transfer, as documented in Dangal and Sanderman (2020), between the Kellogg Soil Survey Laboratory (KSSL) and Woodwell soil spectra were developed and the local modeling approach (i.e., MBL) was used to make final prediction for samples with missing laboratory BD. Calibration transfer between the spectrometers at the Wood-well (secondary instrument) and Kellogg Soil Survey Laboratory (KSSL) (primary instrument) laboratory was necessary to improve prediction of BD ($R^2 = 0.46 - 0.64$ and RMSE = 0.26 - 0.50; Dangal & Sanderman, 2020).

One of the technical challenges associated with the comparison of simulated pool sizes against diffuse reflectance spectroscopy-based predictions of POC, MOAC and PyC at long-term research sites was the absence of laboratory data on C fractions to validate the MIR based predictions. To address this shortcoming, we first compared the sum of the MIR based predictions of POC, MOAC and PyC against observation of total SOC available at these sites (Figure S1 in Supporting Information S1). When comparing the total SOC against MIR based predictions, we did not limit the comparison to 20 cm, but allowed it across the full soil depth profile based on the availability of SOC data at the seven long-term research sites. The MIR based predictions of the sum of POC, MAOC and PyC are in close agreement with laboratory based SOC content for both croplands ($R^2 = 0.79$; RMSE = 0.28%) and grasslands ($R^2 = 0.88$; RMSE = 0.52%; Figure S1 in Supporting Information S1). Additionally, the laboratory data used for model comparison were available at multiple depths of up to 60 cm often without a direct measurement for the 0–20 cm depth necessitating an approximation of the 0–20 cm stock. For example, when soils were collected from 0–15 to 15–30 cm, we estimated the 20 cm SOC stock by adding 1/3 of the 15–30 cm SOC stock to the entire 0–15 cm SOC stock.



2.3. Input Data Sets for Driving the DAYCENT Model

The US Great Plains region was delineated using the Level I ecoregions map (Omernik & Griffith, 2014) available through the Environmental Protection Agency (https://www.epa.gov/eco-research/ecoregions-north-america). The data sets for driving the DAYCENT were divided into two parts: (a) dynamic data sets that include time series of daily climate (precipitation, maximum and minimum temperature), annual land cover land use change (LCLUC) and land management practices (irrigation, fertilization and cropping system, tillage intensity) and (b) static data sets that include information on soil properties (soil texture, pH, and bulk density; Sanderman et al., 2021), and topography maps (Jarvis et al., 2008). For the historical period (1895–2005), we used a combination of VEMAP and PRISM (1895-1979) and DAYMET (1980-2005; Daly & Bryant, 2013; Kittel et al., 2004; Thornton et al., 2012). The VEMAP data sets are available at a daily time step and a coarser spatial resolution $(0.5^{\circ} \times 0.5^{\circ})$, while the PRISM data sets are available at a monthly time step and a finer spatial resolution (10×10 km). We interpolated the PRISM data at a daily time step by using the daily trend from the VEMAP data sets such that the monthly precipitation totals and monthly average temperature matches the monthly climate from the PRISM data. For the future (2006–2100), we used the Intergovernmental Panel on Climate Change (IPCC) fifth assessment report (AR5) RCP4.5 and RCP8.5 climate scenarios available at a spatial resolution of $1/16^{\circ} \times 1/16^{\circ}$. We chose the second-generation Canadian earth system model (CanESM2) developed by the Canadian Centre for Climate Modeling and Analysis (Barker et al., 2008) to downscale the daily climate variables at a spatial resolution of $1/16^{\circ} \times 1/16^{\circ}$ using the localized reconstructed analogs (LOCA) method (Pierce et al., 2014). While we also examined other downscaled product, outputs from the CanESM2 better match with historical change in climate variables during 1950-2005.

For annual LCLUC, we used spatially explicit data sets available at a resolution of 250×250 m for the historical (1938–2005) and future (2006–2100) periods under the IPCC fourth assessment report (AR4) A2 scenario (Sohl et al., 2012). We used only the A2 land cover scenario because there was not much difference in the trajectories of land cover change through 2100. For the period 1895–1937, we backcasted the proportional distribution of croplands and grasslands by integrating the Sohl et al. (2012) data with HYDE v3.2 data (Klein Goldewijk et al., 2017). We estimated the fractional distribution of croplands and grasslands by calculating the total number of pixels dominated by each land cover type at 250m resolution within each 1/16° grid cell (Figure S2a in Supporting Information S1). Irrigation and fertilization data are based on census of agriculture statistics (Falcone & LaMotte, 2016). All data sets were interpolated/aggregated to a common resolution of 1/16° × 1/16° (approximately 7 × 7 km at the equator).

Cropping systems and crop rotation are based on county level data for the US Great Plains region available through Hartman et al. (2011), which were merged with tillage type and intensity data (Baker, 2011) to write 24 unique schedule files that describe grid-specific cropping system and crop management practices. The 24 unique schedule files include sequences of time blocks, with each block describing a unique set of crop types, crop rotation, tillage type, tillage intensity, fertilization, irrigation and residue removal (Hartman et al., 2011). Using these schedule files, we developed an unsupervised classification algorithm (K-means) to create 24 unique clusters as a function of long-term average climate (precipitation, minimum- and maximum-temperatures), land forms, land cover type and elevation. We then assigned all the grid cells to one of the 24 unique clusters to create a spatially explicit data set on cropping system and crop rotation. While developing the unsupervised classification algorithm, the eastern part of the US Great Plains region dominated by corn (Zea mays L.)-soybean (Glycine max (L.) Merr.) rotation was underrepresented. To address this shortcoming, we used randomly selected grid points from the CropScape data (https://nassgeodata.gmu.edu/CropScape/) available through the USDA National Agricultural Statistics Service in the unsupervised classification algorithm. Additionally, cropping systems classified using the unsupervised algorithm was verified against current CropScape data allowing for realistic representation of cropping systems. During the verification, we retained 30% of the samples as independent sets. Application of the model against independent sets show that the unsupervised algorithm can predict crop rotation for all crop types with an accuracy of >70% (Figure S3 in Supporting Information S1). The distribution of schedule files representing different crop rotation and crop types used to build the unsupervised classification is shown in Figure S2b in Supporting Information S1 and the spatial distribution of crop rotations based on the unsupervised classification is shown in Figure S4 in Supporting Information S1.



2.4. Model Parameterization to Link DAYCENT Conceptual Pools With C Fractions

The SOC dynamics in the DAYCENT consists of the first-order kinetic exchanges among conceptual pools (active, slow, and passive) defined by empirical turnover rates (Parton et al., 1987). However, a major impetus for quantifying these pools comes from the fact that the size and distribution of SOC in the different pools cannot be directly linked with experimental data. Here, we developed a methodology to link the conceptual active, slow and passive pools to spectroscopy-based estimates of POC, MAOC, and PyC fractions. The rate of decomposition across POC, MAOC, and PyC are consistent with the potential turnover rates assigned to the active, slow, and passive pools in some SOC models (Baldock, Sanderman, et al., 2013). For DAYCENT, there is conceptual agreement between the active and slow pools and the POC and MAOC fractions, respectively; however, we recognize (and discussion in Section 3.5) that the passive pool and PyC fraction are not necessarily aligned conceptually due to different modes of formation.

Here, we optimized the potential turnover rates in the DAYCENT model such that the absolute difference between the simulated SOC and predicted C fractions was minimized (see Section 2.5 below). When matching the soil pools with C fraction data, we compared the sum of belowground structural, metabolic and active pool SOC to POC, slow pool SOC to MAOC, and passive pool SOC to PyC. Details on matching the conceptual pools with C fraction data are provided in Figure S5 in Supporting Information S1.

During the parameterization process, we tuned the potential decomposition rates (*k*) of only the DC_{frac} , while the default value available from Hartman et al. (2011) were used for the DC_{def} . The DAYCENT version used by Hartman et al. (2011) has been widely applied to study the impacts of climate and land use on SOC stocks and greenhouse gas fluxes for major crop types in 21 representative counties in the US Great Plains agricultural region. When tuning the parameter of DC_{frac} , we determined the upper (+60%) and lower (-60%) bounds of *k* using default value (Table 1). We then tuned the *k* value of each pool by running the DAYCENT at seven long-term research sites (Figure 1; Table 2), and comparing the simulated SOC in active, slow, and passive pools with the POC, MAOC and PyC fractions, respectively. The DC_{frac} and DC_{def} models were then reran during model calibration (Section 2.5), evaluation (Section 2.6), as well as during the historical and future simulations (Section 2.7).

In the current DAYCENT model, total SOC is defined as follows:

$$SOC_{total} = Lit_{strc} + Lit_{metab} + SOC_{active} + SOC_{slow} + SOC_{passive}$$
(1)

where,

 $Lit_{strc} = structural litter pool$

 Lit_{metab} = metabolic litter pool

 SOC_{active} = active SOC pool

 $SOC_{slow} =$ slow SOC pool

 $SOC_{passive} = passive SOC pool$

Each of the above SOC pool has a specific potential decomposition rates that determines the time (ranging from years to centuries) until decomposition. Plant material is transferred to the active, slow and passive pools from aboveground and belowground litter pools and three dead pools. Total C flow (CF_{act}) out of the active pool is a function of potential decomposition rates modified by the effect of moisture, temperature, pH, and soil texture.

$$CF_{act} = k_{act} \times SOC_{act} \times bg_{dec} \times clt_{act} \times text_{ef} \times anerb_{dec} \times pH_{eff} \times dtm$$
(2)

where,

 CF_{act} = the total amount of C flow out of the active pool (g C m⁻²)

 k_{act} = intrinsic decomposition rate of the active pool (yr⁻¹)

 $SOC_{act} = SOC$ in the active pool (g C m⁻²).

 bg_{dec} = the effect of moisture and temperature on the decomposition rate (0–1)





Figure 1. Parameterization of k_{active} , k_{slow} and $k_{passive}$ using carbon fractions predicted across long-term research sites. Each colored curve represents the change in soil organic carbon (SOC) stocks as a function of potential decomposition rates at seven long-term research sites. The dashed black line represents the potential decomposition rates (k) that is optimized when the absolute difference between the fraction-constrained (DC_{frac}) simulated SOC in different pools and the predicted C fractions is minimum. The dashed green line represents the size of different soil SOC pools using the default k value based on default/SOC-only-constrained (DC_{def}) model. The dashed gray line is the average particulate-, mineral associated- and pyrogenic-forms of C (POC [i.e., active], MAOC [i.e., slow], and PyC [i.e., passive]) predicted using the combination of diffuse reflectance spectroscopy and machine learning at seven long term research sites.

 clt_{act} = the effect of cultivation on the decomposition rate for crops (0–1) for the active pool

 $text_{ef}$ = the effect of soil texture on the decomposition rate (0–1)

 $anerb_{dec}$ = the effect of anaerobic conditions on the decomposition rate (0–1)

 pH_{eff} = the effect of pH on the decomposition rate (0–1)

dtm = the time step (fraction of year)

The respiratory loss when the active pool decomposes is calculated as:

$$CO_{2(act)} = CF_{act} \times p1CO_2 \tag{3}$$

where,

 $CO_{2(act)}$ = respiratory loss from the SOC_{act} pool (g C m⁻²)

 $p1CO_2$ = scalar that control respiratory CO_2 loss computed as a function of intercept and slope parameters modified by soil texture.

The C flow from active to passive pool is then computed as:

$$CF_{act2pas} = CF_{act} \times fps1s3 \times (1 + animpt \times (1 - anerb))$$
(4)

where,

 $CF_{act2pas} = C$ flow from the active to the passive pool (g C m⁻²)

fps1s3 = impact of soil texture on the C flow (0-1)

Table 2

Default/SOC-Only-Constrained (DC_{def}) and Fraction-Constrained (DC_{frac}) Decomposition (k) Parameters Used in the DAYCENT to Simulate the Size of Different Carbon Pools

	DC _{def}	$DC_{frac}k$ (yr ⁻¹)							
Pools	$k(yr^{-1})$	Parameter range	N	Optimized	Absolute change	Relative change (%)			
Active	7.30	(3,12)	301	3.50	-3.80	-52			
Slow	0.20	(0.10,0.30)	201	0.14	-0.06	-30			
Passive	0.0045	(0.001,0.0085)	351	0.0075	0.003	+67			

Note. The absolute and relative column refers to magnitude and percent difference in k values between default and optimized parameters.



animpt = the slope term that controls the effect of soil anaerobic condition on C flows from active to passive pool (0–1)

anerb = effect of anaerobic condition on decomposition computed as a function of soil available water and potential evapotranspiration rates

The C flow from active to the slow pool is then computed as the difference between total C flow out of the active pool, respiratory CO_2 loss, C flow from active to passive pool and C lost due to leaching. Mathematically,

$$CF_{act2slo} = CF_{act} - CO_{2(act)} - CF_{act2pas} - C_{leach}$$
(5)

where,

 $C_{leach} = C$ lost due to leaching calculated as a function of leaching intensity (0–1) and soil texture

Likewise, total C flow (CF_{slo}) out of the slow pool is a function of potential decomposition rates modified by the effect of moisture, temperature, pH, and soil texture.

$$CF_{slo} = k_{slo} \times SOC_{slo} \times bg_{dec} \times clt_{slo} \times anerb_{dec} \times pH_{eff} \times dtm$$
(6)

 k_{slo} = intrinsic decomposition rate of the slow pool (yr⁻¹)

 $SOC_{slo} = SOC$ in the slow pool (g C m⁻²)

$$clt_{slo}$$
 = the effect of cultivation on the decomposition rate for crops (0–1) for the slow pool

The respiratory loss when the slow pool decomposes is calculated as:

$$CO_{2(slo)} = CF_{slo} \times p2CO_2 \tag{7}$$

where,

 $CO_{2(slo)}$ = respiratory loss from the SOC_{slo} pool (g C m⁻²)

 $P2CO_2$ = parameter that controls decomposition rates of the slow pool (0–1)

The C flow from slow to passive pool is then computed as:

$$C_{slo2pas} = CF_{slo} \times f\,ps2s3 \times (1 + animpt \times (1 - anerb)) \tag{8}$$

where,

fps2s3 = impact of soil texture on decomposition (0-1)

The C flow from slow to active pool is then computed as a difference between total C flow out of the slow pool, respiratory CO_2 loss and total C flow from slow to passive pool. Mathematically,

$$CF_{slo2act} = CF_{act} - CO_{2(slo)} - CF_{slo2pas}$$
⁽⁹⁾

Likewise, total C flow (CF_{pas}) out of the passive pool is a function of potential decomposition rates modified by the effect of moisture, temperature and pH.

$$CF_{pas} = k_{pas} \times SOC_{pas} \times bg_{dec} \times clt_{pas} \times pH_{eff} \times dtm \tag{10}$$

where,

 k_{pas} = intrinsic decomposition rate of the passive pool (yr⁻¹)

 $SOC_{nas} = SOC$ in the slow pool (g C m⁻²)

 clt_{pas} = the effect of cultivation on the decomposition rate for crops (0–1) for the passive pool

The CF_{pas} is either lost through respiratory processes or transferred to the active pool using the following equation:

$$CO_{2(pas)} = CF_{pas} \times p3co2 \tag{11}$$

$$CF_{pas2act} = CF_{pas} \times (1 - p3co2)) \tag{12}$$



where,

 $CO_{2(nas)}$ = respiratory loss from the passive SOC pool (g C m⁻²)

 $p3co_2$ = parameter that control decomposition rates of passive pool (0–1)

 $CF_{pas2act} = C$ flow from passive to active pool (g C m⁻²)

The rate modifiers used in Equations 2, 6 and 10 are explained in Text S1 in Supporting Information S1. Since DAYCENT is a donor-controlled model and changes in organic matter are primarily driven by a top down approach, we first parameterize the active soil pool by comparing the simulated SOC in the active pool against POC predicted using diffuse reflectance spectroscopy. During the parameterization process, we varied the potential decomposition rates (k_{active}) by running the model to equilibrium under native vegetation for 2,000 years. We then used site history at seven long-term research sites to create schedule files and simulate the effects of historical cropping systems, land use change, land management and grazing practices on the active SOC.

We repeated the above process for parameterizing the slow- and passive-carbon pools by comparing it with MOAC and PyC, respectively. Similar to the active pool, we tuned the existing parameters based on the default/SOC-only-constrained model that controls the potential decomposition rates (k_{slow} and $k_{passive}$) of the slow- and passive-pools. The active, slow, and passive pools were optimized sequentially. When optimizing the decomposition rates of the slow pool, we used the k_{active} value and reran the model to determine the optimized k_{slow} value. Likewise, for the passive pool, we repeated the same process but with optimized k_{active} and k_{slow} values. The parameters were optimized when the averaged absolute difference between the SOC stocks of the respective pools across all the sites were minimum. During the optimization process, we ran the model iteratively within 60% (upper and lower bounds) of the DC_{def} to determine the optimized parameters (Table 2).

2.5. Model Calibration and Simulation Procedure

The DAYCENT model has been well calibrated across a range of climatic, environmental, and land use gradients for different crop and grassland types. Details of the recommended calibration procedure can be found in Hartman et al. (2011). The calibration procedure explained here applied to both the DC_{def} and DC_{frac} models. Briefly, adjustment of key model parameters that control plant growth and SOM changes were made by changing the schedule files at each point in time. For example, transitioning to higher yielding corn varieties occurred in 1936, while the short and semi-dwarf wheat varieties were introduced in the 1960s. During the calibration process, model parameters that control the maximum photosynthetic rate and grain to stalk ratio were adjusted within realistic limits to account for improvement in crop varieties. The upper and lower bounds of the calibration parameters were determined from literature and the model parameter were adjusted within these bounds, such that the simulated C stocks and fluxes matches with the observation. Additionally, adjustments in the schedule files were made to account for residue removal in early years, while residues were retained in later years, thereby increasing nutrient input to the soils. These calibration strategies have allowed to better capture crop dynamics in the US Great Plains region (Hartman et al., 2011).

Model simulation begins with the equilibrium run starting from year zero to year 1894 by repeating daily climate data from 1895 to 2005 and native vegetation without disturbance or land use change. Following the equilibrium run, we performed a historical simulation to quantify the effects of land use history, land management practices, and climate change on the evolution of SOC during 1895–2005. Finally, we performed future simulations using two climate scenarios (RCP4.5 and RCP8.5) and A2 LCLUC, with land management practices (i.e., irrigation, fertilization, tillage practices, and crop rotation) held at 2005 levels during 2006–2100.

2.6. Model Validation at Site and Regional Scales

The performance of the calibrated model was assessed by comparing simulated SOC in the active, slow, and passive pools against predictions of POC, MAOC, and PyC, respectively, at the seven long-term research sites. Model calibration was performed for specific PFTs (crops, C3 and C4 grass), while validation was carried out at a given site, both under changing climate, land use and management. In the validation procedure, we ran the model at these sites using plant growth and soil parameters determined from model calibration, but with changing climate, environmental, and land use data based on the land use history of the respective sites. For all the sites,



we compared the distribution of SOC in different pools and evaluated model performance using linear regression and the goodness-of-fit statistics (bias, R^2 , RMSE).

We also compared the distribution of SOC simulated using DAYCENT against the machine learning model-based predictions of POC, MAOC, and PyC for the US Great Plains ecoregion (Sanderman et al., 2021). Additionally, we compared simulated total SOC against two other SOC maps for the contemporary period (Hengl et al., 2017; Ramcharan et al., 2018).

2.7. Historical and Future Changes in SOC Stocks

To quantify the effect of the new parameterization scheme linking measurable soil C pools with conceptual active, slow, and passive pools from the DAYCENT, we designed two scenarios. In the first scenario, we ran the model using the DC_{def} and the DC_{frac} model that links conceptual pools with C fraction during the historical period (1895-2005) to quantify the differences in SOC across different pools associated with different parameterization. We used daily climate data developed by merging PRISM, VEMAP and DAYMET climate products. For historical LCLUC, we used Sohl et al. (2012) during 1938–2005 and HYDE v3.2 during 1895–1937 (see Section 2.3 above). In the second scenario, we performed future simulations to understand if the different model structures (DC_{def} vs. DC_{frac}) result in different effects of climate and LCLUC on SOC stocks. We used the IPCC AR5 RCP8.5 and RCP4.5 climate scenarios and the IPCC AR4 A2 LCLUC scenarios to quantify the effects of future climate and LCLUC change on SOC stocks. The RCP8.5 corresponds to the pathway that tracks current global trajectories of cumulative CO₂ emissions (CO₂ levels reaching 960 ppm by 2100) with the assumption of high population growth and modest rates of technological change and energy intensity improvements (Riahi et al., 2011; Schwalm et al., 2020). The RCP4.5 is a modest emission scenario with CO₂ levels reaching 540 ppm by 2100 under the assumption of shift toward low emission technologies and the deployment of carbon capture and geologic storage technology (Thomson et al., 2011). The A2 land cover scenario emphasizes rapid population growth and economic development, and resembles closely to the RCP8.5 scenario. We used the AR4 for LCLUC because Sohl et al. (2012) data were available at high resolution and allowed for smoother transition between land cover types when moving from historical to future A2 LCLUC scenarios. The purpose of the second scenario is to better understand the response of SOC to future climate and LCLUC and examine the effect of the constraining conceptual soil pools with C fractions on the projected change in total SOC through 2100.

3. Results and Discussion

By quantifying the size and distribution of conceptual SOC pools of ecosystem models using a combination of diffuse reflectance spectroscopy and machine learning, we were able to modify DAYCENT by relating the conceptual active, slow and passive pools with measurable POC, MAOC and PyC fractions (Section 3.1). Model constrained by C fractions led to more accurate representation of the magnitude and distribution of SOC (Section 3.2) and was necessary to accurately quantify the legacy effect of previous land use under a changing climate and reproduce current SOC stocks compared to the default model (Section 3.3). Projection of future SOC change show that the DC_{def} underestimates the SOC loss in response to climate and land cover change by 31% and 29% for croplands and grasslands, respectively (Section 3.4). Overall, our results demonstrate that relating the pools sizes from the ecosystem model with C fraction data is necessary to better initialize SOC pool and simulate SOC response to climate and land use into the future.

3.1. Model Evaluation of Total SOC and the Distribution of SOC at Long-Term Research Sites

The DC_{frac} model linking conceptual soil pools to measurable C fractions showed better representation of the distribution of C stocks across different pools compared to the DC_{def} model (Figures 2 and 3). When the mean SOC at these sites were compared to DC_{frac} and DC_{def} simulated SOC, DC_{frac} had better fit ($R^2 = 0.52$) and lower RMSE (8.49 Mg C ha⁻¹) compared to DC_{def} ($R^2 = 0.40$; RMSE = 8.93 Mg C ha⁻¹; Figure S6 in Supporting Information S1). The mean SOC based on observation for these sites was 38.96 Mg C ha⁻¹, which is comparable to the sum of predicted C fractions (37.07 Mg C ha⁻¹) and simulated SOC using DC_{frac} (42.30 Mg C ha⁻¹) and DC_{def} (36.60 Mg C ha⁻¹) models. The DC_{frac} simulated SOC was higher than observation and machine learning based SOC by 9% and 12%, respectively, while DC_{def} showed under-predicted SOC by 6% compared to observation. Although DC_{frac} showed a tendency toward over-prediction, assessment of the distribution of SOC demonstrated





Figure 2. Comparison of the machine learning (ML) and DAYCENT simulated soil organic carbon (SOC) using the fraction-constrained (DC_{frac}) and default/ SOC-only-constrained (DC_{def}) models at long-term research sites with a known cropping history (n = 387). The black dots in the boxplot represent the SOC at the various sites plotted by adding a random value along the *y*-axis such that they do not overlap with each other.



that DC_{frac} was able to better simulate the distribution of SOC in soil pools compared to DC_{def} . The DC_{frac} simulated the highest proportion of C in the slow (56%) pool followed by the passive (30%) and active (14%) pools, which is comparable to the machine learning model-based estimates of MAOC (57%), PyC (29%) and POC

Figure 3. Comparison of the machine learning (ML) and DAYCENT simulated soil organic carbon (SOC) using the fraction-constrained (DC_{frac}) and default/ SOC-only-constrained (DC_{def}) models across different pools at two long-term research sites dominated by grasslands with a known grazing history (n = 201). The black dots in the boxplot represent the SOC across different sites plotted by adding a random value along the *y*-axis such that they do not overlap with each other.

(14%), respectively. Unlike DC_{frac} , DC_{def} model simulated the highest proportion of C in passive (53%), followed by slow (39%) and active (8%) pools (Table S2 in Supporting Information S1).

Evaluation of the model performance for grasslands and croplands showed that the DC_{frac} outperformed the DC_{def} with better model fit ($R^2 = 0.60$), lower bias ($-1.94 \text{ Mg C ha}^{-1}$) and lower RMSE (6.7 Mg C ha^{-1}) for grasslands (Figure S7 in Supporting Information S1). The DC_{frac} also produced better model fit for croplands ($R^2 = 0.48$), but higher bias ($-5.84 \text{ Mg C ha}^{-1}$) and RMSE ($8.86 \text{ Mg C ha}^{-1}$) compared to the DC_{def} model (bias = -0.82 and RMSE = 7.45 Mg C ha⁻¹). The DC_{frac} was able to better represent the distribution of C in the active, slow and passive pools for both grasslands and croplands, while DC_{def} showed large discrepancies when representing the distribution of SOC for croplands (Table S2 in Supporting Information S1).

The results of this exercise demonstrate that tuning the model parameters to initialize the conceptual SOC pools by matching with C fraction data can reproduce the distribution of SOC (Figures 2 and 3), building confidence in the modeling of SOC stocks, and their pool distribution (Lee & Viscarra Rossel, 2020; Luo et al., 2016). A common approach to initializing soil C pools is based on the use of soil C steady-state conditions, which is primarily achieved by running the model over a long period of 100–10,000 years under native vegetation. However, this approach has shown large uncertainty in the estimation of contemporary SOC partly due to differences in parameter values used to determine the initial SOC stocks, which vary many fold across models (Tian et al., 2015; Todd-Brown et al., 2014). Additionally, the size and distribution of the soil C pools are constrained by model structure and parameter values producing large differences in initial conditions, which ultimately propagates into uncertainties in historical and future projection of SOC change (Ogle et al., 2010; Shi et al., 2018). Relating these conceptual pools to measurable C fractions by tuning parameters that control decomposition rates can help to constrain initial pool size and reduce uncertainties related to initial SOC stocks across different models (Christensen, 1996; Luo et al., 2014; Zimmermann et al., 2007). Results of this study show that tuning the potential decomposition rates within reasonable range (Figure 1) can effectively capture the distribution of SOC among different pools without significantly altering the magnitude of total SOC (Figures 2 and 3).

While tuning the parameters that control potential decomposition rates, active, and slow pools were adjusted by -3.8 yr^{-1} (-52% compared to default rate) and -0.06 yr^{-1} (-30%) respectively, and passive pool was increased by 0.003 yr⁻¹ (67%) to match with C fractions data at the long-term research sites. These modifications were done such that the model was able to simulate total SOC and their distribution under current climatic, and land use conditions while also allowing to capture the legacy effect of previous land use, crop rotation, and tillage practices. It is important to note that other soil C models use C fraction data obtained under land use of varying intensities to run the model to steady state (Zimmermann et al., 2007), although soils under continuous use are in a transient state (Wieder et al., 2018). The rate and direction of SOC change can be modified by environmental factors, previous land use, and current management practices (e.g., intensity, cropping systems and fertilization/ irrigation), which ultimately determine a new equilibrium or transient state (Chan et al., 2011; Van Groenigen et al., 2014). Here, we run the model to steady state conditions to tune the potential decomposition rates parameter using measured C fraction data for simulating the SOC stocks of active-, slow- and passive-pools pools, and evaluate model performance to current land use and management practices by matching with C fractions data at all the sites.

3.2. Model Evaluation of Net Primary Productivity (NPP) and SOC Stocks at the Regional Scale

Evaluation of simulated NPP using the DC_{def} and DC_{frac} models against county-level USDA-NASS NPP data products developed by West (2008) showed that both models simulate NPP that is representative of this region (Figure S8 in Supporting Information S1). The USDA-NASS data products were developed using the relationship between harvest area and yield in agronomic units (Hicke & Lobell, 2004). There was no significant difference in simulated NPP between the DC_{def} and DC_{frac} when compared to NPP product developed by West (2008). This is likely because model optimization we employed in the DC_{frac} are related to belowground decomposition, and the exchanges of C among the active, slow and passive pools. The inconsistencies between the simulated NPP and USDA-NASS data product can be attributed to differences in total cropland acreage by county. While spatially explicitly cropland acreage maps were used to scale cropland NPP in the DAYCENT, estimates of NPP using the USDA-NASS data product relies on using aggregated acreage by county. As a result, there is a mismatch between total cropland acreage reported by USDA-NASS and the spatial map of cropland acreage used in this study.





Figure 4. Spatial pattern of soil organic carbon (SOC) change during the contemporary period: fraction-constrained (DC_{frac}) (a), default/SOC-only-constrained (DC_{def}) (b), Sanderman et al. (2021) (c), Ramcharan et al. (2018) (d), and Hengl et al. (2017) (e). Data-driven SOC maps were scaled by cropland and grassland distribution maps before comparing against day Century-simulated SOC.

Evaluation of the model performance at the regional level by comparing model simulations to three data-driven SOC maps showed that the DC_{def} under-predicts SOC stocks for the contemporary period (2001–2005 average). The DC_{frac} was better able to reproduce the spatial pattern as observed in the data driven estimates of SOC (Figure 4). The difference map among different data driven products and simulated SOC showed that DC_{frac} outperforms DC_{def} for croplands, but overestimate SOC for grasslands (Figure S9 in Supporting Information S1). The DC_{frac} simulated contemporary SOC stocks of 34.86 Mg C ha⁻¹ were closer to the estimates based on three data-driven models (32.38–39.19 Mg C ha⁻¹; Figure S10 in Supporting Information S1). The DC_{def} simulated SOC stocks of 26.17 Mg C ha⁻¹, which is lower than the machine learning based predictions by 19%–33%. Interestingly, both DC_{def} and DC_{frac} were not able to reproduce the high C stocks in the northeastern Great Plains although data driven modeling shows large SOC stocks.

Evaluation of the model performance using a scatterplot shows that calibration of active, slow, and passive pools was necessary to produce unbiased estimates of SOC despite having slightly higher RMSE values than the DC_{def} model when compared to the different SOC data sets (Figure 5). Among the three data driven models, Sanderman et al. (2021) also provided prediction of POC, MAOC, and PyC in the US Great Plains region. Comparison of the distribution of SOC across different pools indicate that the DC_{frac} was able to reproduce SOC in the slow/MAOC, but under-predicted the size of the active/POC and passive/PyC pools by 48% and 37%, respectively (Figure S11 in Supporting Information S1).

While the DC_{frac} model was able to better capture the magnitude and spatial pattern of SOC when compared against data based on machine learning models, the data sets themselves present a few challenges when comparing with the results from this study. First, these data sets were produced using the environmental covariates approach under current climatic and land use conditions, and thus represent SOC dynamics using aggregated climate, land use, and environmental conditions over a certain period. However, in the DAYCENT model, we used annual and daily time series data for climatic and land use conditions to simulate the processes that control SOM retention and stabilization, which could lead to inconsistencies when comparing results between this study and data driven products. Second, outputs based on machine learning models are sensitive to the number of samples used in the training sets. For example, machine learning-based SOC shows higher stocks in the northeastern Great Plains region compared to the DC_{frac} or DC_{def} models (Figure 4). This may be because the region contains thousands of shallow seasonal wetlands with higher SOC stocks averaging between 78 and 109 Mg C ha⁻¹ to the depth of 20 cm (Tangen & Bansal, 2020). Accounting for the large number of wetlands samples in the



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Figure 5. Scatter plots of the comparison of DAYCENT simulated soil organic carbon (SOC; fraction-constrained; DC_{frac} & default/SOC-only-constrained; DC_{def}) against Sanderman et al. (2021)—JS250m, Ramcharan et al. (2018)—AR100m, and Hengl et al. (2017)—SG250m.

training set would likely produce higher SOC stocks in the region. We did not specifically model wetlands SOC and only considered grasslands and croplands, which cover >90% of the land area in the US Great Plains region and as such may have underrepresented these high SOC ecosystems.

3.3. Historical Changes in SOC Stocks and Their Distribution

When the baseline SOC (1895–1899 average) values were compared with the current (2001–2005 average) SOC stocks, the DC_{frac} and DC_{def} models simulated a loss of 1,063 Tg C (12%) and 634 Tg C (10%), respectively. On a per unit area basis, DC_{frac} showed higher absolute (17.62 Mg C ha⁻¹) and relative (33%) SOC losses compared to the loss of 10.60 Mg C ha⁻¹ (27%) using DC_{def} for croplands. Grasslands showed similar patterns of higher absolute (2.51 Mg C ha⁻¹) and relative (4%) SOC losses using DC_{frac} compared to the loss of 1.06 Mg C ha⁻¹ (3%) using DC_{def}. Overall, croplands showed a large and significant loss of C when compared against the baseline



Figure 6. Changes in contemporary (2001–2005 average) soil organic carbon (SOC) after conversion of native vegetation to croplands (a) and under native vegetation (b) as a function of baseline (1895–1899 average) SOC stocks. Negative values are losses while positive values are gains of SOC.





Figure 7. The active, slow, and passive soil pools of soil organic carbon stocks (20 cm depth) based on the fraction-constrained (DC_{frac}) model under native vegetation (1895–1899 average; top maps) and following land cover land use change (2001–2005 average; bottom maps).

SOC using both models, while grasslands showed both losses and gains of SOC during 1895–2005 (Figure 6). The SOC loss from conversion of native vegetation to croplands were on average 14.70 Mg C ha⁻¹ and 9.29 Mg C ha⁻¹ using DC_{frac} and DC_{def}, respectively. This translates into a relative loss using DC_{frac} that is higher than the loss using DC_{def} by 58% during 1895–2005. For grid cells under native grasslands, DC_{frac} simulated slightly higher average SOC loss (1.96 Mg C ha⁻¹) compared to DC_{def} (1.39 Mg C ha⁻¹).

The simulation of total SOC stocks following historical land use under a changing climate is constrained by model parameters that determine the time until decomposition, modified by the interaction of land use intensity with changing climate (Arora & Boer, 2010; Eglin et al., 2010). Land use change can modify total SOC through its effect on individual soil pools, with the POC/active pool more vulnerable to loss compared to the MAOC/slow and PyC/passive pools (Poeplau & Don, 2013). The potential decomposition rates using the DC_{frac} model were adjusted to match C fraction data such that higher SOC was allocated to rapid and slow cycling pools, which are more vulnerable to loss following land use change and management intensity at decadal to century time scales (Hobley et al., 2017; Sulman et al., 2018). We further compared the historical SOC loss following land use change against other studies to determine the robustness of the new parameterization using DC_{frac}. The SOC loss rate using DC_{frac} are closer to the mean 30 cm loss rate of 17.7 Mg C ha⁻¹ (Sanderman, Hengl, & Fiske, 2017), and relative loss of 42%–49% following conversion of forest/pasture to croplands (Guo & Gifford, 2002). However, it is important to note that these previous studies are not directly comparable with the results from this study because of differences in sampling depth, the intensity of land use and the time since disturbance.

Comparison of the total SOC and its distribution in different pools between the two models provided a more nuanced picture of the effect of new parameterization on SOC stocks and the response of SOC to historical land use. The spatial pattern of the SOC stocks showed that the baseline SOC in the active, slow and passive pools simulated by the DC_{frac} model (Figure 7) were higher than the DC_{def} model (Figure S12 in Supporting Information S1). As a result, there were higher SOC losses from the active and slow pools using DC_{frac} compared to DC_{def}





Figure 8. Temporal change in the absolute soil organic carbon (SOC) stocks (20 cm depth) for croplands (a) and grasslands (c) and relative SOC loss compared to the 1895 SOC for croplands (b) and grasslands (d) in response to land use under a changing climate through 2100. The solid and dashed lines after 2006 represent RCP4.5 and RCP8.5 climate scenarios, respectively, both under the A2 land cover change scenario.

(Figures 7 and S12 in Supporting Information S1). When averaged over all pixels, the cropland SOC loss in the active, and slow, pools were 0.85, 10.09 and gains in the passive pool was 0.34 Mg C ha⁻¹, respectively, using DC_{def} . The DC_{frac} simulated larger SOC loss for all pools with active, slow, and passive pools losing SOC by 1.48, 16.04 and 0.09 Mg C ha⁻¹, respectively. The magnitude of SOC loss from grasslands was lower compared to croplands for all three pools, with the largest SOC loss from the slow pool of 1.45 and 0.49 Mg C ha⁻¹ using DC_{frac} and DC_{def} models, respectively. The distribution of SOC to different pools indicated that DC_{def} had 44%, 43% and 13% SOC in the passive, slow, and active pools for croplands, while DC_{frac} had 57% of the total SOC allocated to the slow pool, followed by the passive (23%) and active (20%) pools. For grasslands, both models were consistent in allocating the largest proportion of SOC (59% in DC_{def} and 70% in DC_{frac}) to slow pools, followed by passive and active pools.

The differences in the total SOC and their distribution between the models is constrained by the sensitivity of the SOC pools to environmental, climatic, and management factors (Davidson & Janssens, 2006; Dungait et al., 2012; Luo et al., 2016). The SOC stocks in the passive pool are not significantly different between the models at the regional level because the passive pool is less sensitive to environmental, climatic, and management factors, and it has a smaller contribution to total SOC (Collins et al., 2000), the SOC stocks in the passive pool were not significantly different between the models at the regional level. However, the active and slow pools respond strongly to environmental, climatic, and management constraints, which is largely driven by rapidly cycling fresh organic matter input in the active pool, and gradually decomposing detritus in the slow pool (Sherrod et al., 2005). In the DC_{frac} , the potential decomposition rates of the active and slow pools are adjusted, allowing the model to retain more SOC to match with C fraction data. These changes resulted in higher SOC stocks in these pools, which translated into higher total SOC values but also to simulate the distribution of SOC into the active, slow and passive pools.

3.4. Future Changes in SOC Stocks and Their Distribution

Projection of the SOC dynamics in response to land cover change under a changing climate resulted in greater relative changes for both croplands and grasslands using the DC_{frac} compared to the DC_{def} model (Figure 8). Despite



Table 3

Fraction-Constrained (DC_{frac}) and Default/SOC-Only-Constrained (DC_{def}) Simulated Absolute Changes in Total and Per Unit Area Soil Organic Carbon (SOC) During the 2000s, 2045s, and 2095s for Croplands and Grasslands in the US Great Plains Region

		Total (TgC)				Per unit area (MgC/ha)				
		DC _{def}		DC _{frac}		DC _{def}		DC _{frac}		
	Time	RCP4.5	RCP8.5	RCP4.5	RCP8.5	RCP4.5	RCP8.5	RCP4.5	RCP8.5	
Croplands	2000s	2,1	2,113		2,717		28.51		36.17	
	2045s	1,988	1,938	2,588	2,513	25.20	24.80	32.41	31.87	
	2095s	2,266	2,082	2,818	2,563	22.31	20.66	27.91	25.87	
Grasslands	2000s	3,891		5,160		40.82		54.05		
	2050s	3,531	3,523	4,674	4,659	38.90	38.80	51.51	51.34	
	2095s	2,505	2,324	3,310	3,095	36.88	34.27	48.65	45.61	
Total	2000s	6,0	004	7,8	377	Ν	A	Ν	A	
(Croplands + Grasslands)	2045s	5,519	5,461	7,262	7,172	NA	NA	NA	NA	
	2095s	4,771	4,406	6,128	5,658	NA	NA	NA	NA	

greater rates of loss, by the end of the 21st century, DC_{frac} still simulated higher total SOC stocks compared to DC_{def} model (Table 3). By the end of 21st century, the DC_{frac} simulated total SOC stocks of 2,818 and 2,563 Tg C for croplands under the RCP4.5 and RCP8.5 scenarios, while the DC_{def} simulated total SOC stocks of 2,266 and 2,082 Tg C. Native grasslands had higher SOC stocks of 3,310 and 3,095 Tg C using the DC_{frac} compared to the SOC stocks of 2,505 and 2,324 Tg C using the DC_{def} under the RCP4.5 and RCP8.5 scenarios, respectively. On a per unit area basis, absolute loss (difference between the 2095s and 2000s) were slightly higher for croplands, with a mean loss rate 10.43 Mg C ha⁻¹ compared to 8.44 Mg C ha⁻¹ for grasslands using DC_{frac} under the RCP8.5 scenario (Table 3). The DC_{def} also simulated similar trend with slightly higher absolute losses for croplands (7.85 Mg C ha⁻¹) compared to grasslands (6.55 Mg C ha⁻¹) under the RCP8.5 scenario. Relative losses estimated as a percentage of contemporary SOC stocks were higher in croplands (29% for DC_{frac} vs. 28% for DC_{def} model) compared to grasslands (16% for both DC_{frac} and DC_{def} models) under the RCP8.5 scenario. Using the DC_{frac} , the SOC loss rate were 33% and 29% higher for croplands and grasslands, respectively, compared to the DC_{def} by the end of the 21st century under the RCP8.5 scenario. While both models simulated total SOC loss over the 21st century under the RCP8.5 scenario.

The turnover rates of SOM are primarily driven by temperature and environmental controls with significant impact on the dynamics of total SOC changes at decadal to century time scales (Knorr et al., 2005). The two model versions used the same climate and environmental data and only differ in the turnover rates of the active, slow, and passive pools. Because the sizes of active, and slow pools in the DC_{frac} model were larger than the DC_{def} model, simulated absolute and relative losses were higher using the DC_{frac} compared to the DC_{def} for croplands. Larger losses using the DC_{frac} are primarily associated with the legacy effects of management intensity and rising temperatures with larger rates of SOC loss from the active, and slow pools (Crow & Sierra, 2018) of DC_{frac} compared to DC_{def} . Additionally, the size of the passive pool in DC_{def} is larger compared to DC_{frac} , and this pool is less vulnerable to land use intensity and warming climate compared to active and slow pools. Thus, there was a disproportionately larger SOC loss driven by the size of the slow pool and the interaction of climate and management intensity using the DC_{frac} compared to the DC_{def} , which translated into larger absolute and relative losses of SOC. For grasslands, we did not include any management driven changes. Both absolute and relative losses of SOC stocks in the grasslands are primarily driven by the warming climate (Jones & Donnelly, 2004), with active and slow pools losing more SOC stocks using DC_{frac} compared to DC_{def} . Future work should consider the interactive effects of grazing management with climate.

Future land use, management intensity, nitrogen content, and climate interact in different ways to control C flow from soil pools with different mean residence times, which ultimately determine total SOC stocks (Deng et al., 2016; Luo et al., 2017; Sulman et al., 2018). Under a warming climate, SOC formed from fresh organic



matter inputs controls the size of the active/POC pool, which is further constrained by the intensity of land use and is more vulnerable to loss (Crow & Sierra, 2018; Lavallee et al., 2020). The active/POC pool also acts as a donor to the slow/MAOC pool with C transfer and rates of SOC accumulation increasingly controlled by temperature (Crow & Sierra, 2018). In the DAYCENT, regardless of model version, the size of the active pool is relatively small as fresh organic matter is either decomposed rapidly or quickly enters the slow pool following decomposition. The slow pool has longer residence times ranging from years to decades, and can accrue C when transfer rates from the active pool are higher than C losses through decomposition from the slow pool (Collins et al., 2000; Fontaine et al., 2007). In this study, the rates of decomposition due to rising temperatures had a stronger control on the size of the slow pool compared to the transfer of SOC from the active pool. As a result, the slow pool continued to lose SOC under projected climate changes. Although rising temperature had a strong control on SOC dynamics of the slow pool, it is important to recognize that the actual sensitivity of active, slow, and passive pools to elevated temperatures is relatively unknown (Lugato et al., 2021; Soong et al., 2021).

3.5. Limitations of the Study

Although previous studies have shown that conceptual pools can be linked to measurable fractions of SOC separated on the basis of soil physiochemical properties (Christensen, 1996; Luo et al., 2016; Zimmermann et al., 2007), there are limitations of matching the conceptual pools with the measurable C fractions. One of the main limitations is that the conceptual soil pool in the DAYCENT is simulated as a function of potential decomposition rates modified by clay content, temperature and moisture limitations. But, the C fraction data obtained using a specified methodology (e.g., Baldock, Hawke, et al., 2013) are assumed to have different physiochemical properties compared to the formation of SOC in the conceptual soil pools.

The POC fraction is composed of plant detritus material with residence times of <5 years (Baldock, Hawke, et al., 2013), which is comparable to the SOC in active pool given that changes in POC and active SOC are driven by soil texture, temperature and moisture limitations, and management history (Zimmermann et al., 2007). In the DAYCENT, the active pool resembles closely with the POC because of short residence time and are assumed to be dominated by fresh plant residues. Likewise, the MAOC fraction is composed of highly decomposed plant material and microbial necromass, and is more stabilized compared to POC due to its association with reactive minerals (Schmidt et al., 2011). The slow pool in the DAYCENT resembles closely with MAOC because of longer residence times and are assumed to be dominated by stabilized organic matter. On the other hand, the PyC fraction is associated with incomplete combustion of organic matter and thus have a different mechanism of formation compared to the passive pool in the DAYCENT, which is essentially the leftovers after extensive action by microbes over decades and its persistence is driven by environmental limitations. However, a recent study has shown that the PyC fraction is strongly correlated with clay content (Reisser et al., 2016), indicating that the passive pool driven by clay content with long residence time can be representative of the PyC persistence in soils. Conceptually, there is a pretty good match between the active and slow DAYCENT pools and their corresponding measurable fractions, but the passive pool is not as well represented by the measured PyC fraction, and as a result, there is potential that the DC_{frac} simulations may not truly represent the SOC dynamics in response to climate, land use and management practices. However, the passive pool cycles on a multi-centennial time scale and as such does not contribute meaningfully to carbon dynamics for the time scales considered in this study. A few research groups have now developed model structures from scratch that best match the characteristics of the measurable fractions (Abramoff et al., 2018, 2021; Zhang et al., 2021), while other models now explicitly represent microbial activity by accounting for the relationship between litter quality, microbial physiology, and the physical protection of microbial products (Wieder et al., 2014; Woolf & Lehmann, 2019).

4. Conclusions

In this study, we developed an approach to link conceptual soil pools in biogeochemical models against measurable C fractions. We then quantified the long-term evolution of SOC change and projected the SOC response to future climate and land cover scenarios using the fraction-constrained (DC_{frac}) model that has been calibrated to C fraction data. Our results demonstrate that matching the active, slow and passive pools against POC, MOAC and PyC data lead to better representation of total SOC stocks and the distribution of SOC into different pools. With the updated model, the long-term legacy effect of past agricultural management results in larger absolute and relative losses of SOC compared to the default/SOC-only-constrained (DC_{def}) model. Projecting the SOC response to climate and land cover change into the future (2005–2100) indicates that, by the end of 21st Century,



the DC_{frac} increases SOC losses by 32% and 28% for croplands and grasslands, respectively, under the RCP8.5 scenario compared to using the DC_{def} model.

There are several study limitations that need to be addressed in our future work. First, new modeling efforts should also consider quantifying how changes in quantity and quality of aboveground biomass inputs affect SOC dynamics given mixed results in agricultural systems in response to litter inputs (Halvorson et al., 2002; Sanderman, Creamer, et al., 2017). Second, current models rely on using clay content to modify rates of SOM stabilization and turnover, but recent research has shown that other soil physicochemical properties such as exchangeable calcium and extractable iron and aluminum are stronger predictors of SOM content (Rasmussen et al., 2018). Third, new modeling efforts should constrain model parameters affecting SOC dynamics by integrating them with data-driven modeling and long-term experimental data (Jandl et al., 2014). Finally, given the paucity of data related to C fractions, there is increasing need for measurement and modeling of C fractions across a wide range of environmental and management gradients (Luo et al., 2017). Despite these limitations, we have shown that models calibrated to pool sizes by matching with C fractions can improve long-term SOC predictions by more accurately representing soil C transformations in response to climate, land cover and land use change.

Conflict of Interest

The authors declare no conflicts of interest relevant to this study.

Data Availability Statement

The DAYCENT model source code is available in Harvard dataverse repository (https://doi.org/10.7910/ DVN/6PC8LP). The new parameterization scheme and scripts for regional model simulation are available in zenodo (https://doi.org/10.5281/zenodo.6011111). Input data for driving the models are freely available online from different sources and have been cited appropriately in the manuscript. Long term ecological data are part of United States Department of Agriculture—Agricultural Research Service and can be requested from the references listed in Table 1.

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Supporting Information for

Improving soil carbon estimates by linking conceptual pools against measurable carbon fractions in the DAYCENT Model Version 4.5

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Text S1. Explanation of rate modifiers used in equations 2, 6 and 10

Effect of moisture and temperature on belowground decomposition

The bg_{dec} (0-1) is calculated as a product of a temperature (*tfunc*) and moisture (*wfunc*) effect on decomposition.

$$bg_{dec} = tfunc \times wfunc \tag{1}$$

The temperature effect on decomposition is a variable Q10 function and is computed as

$$tfunc = \frac{teff_2 + \frac{teff_3}{\pi}\arctan(\pi \times teff_4 \ (soiltemp - teff_1))}{normalizer}$$
(2)

$$normalizer = teff_2 + \frac{teff_3}{\pi} \arctan(\pi \times teff_4(30.0 - teff_1))$$
(3)

Where,

soiltemp = average surface soil temperature (°C)for the day

teff₁, teff₂, teff₃ and teff₄ = are fix temperature effects parameters

normalizer = value of the *tfunc* when *soiltemp* is 30°C

The equation (2) has a low Q10 values at high temperature and high Q10 values at low

temperatures (Del Grosso et al. 2005).

The moisture effect on decomposition is computed using the relative water content of the top layer (*relWaterContent*_{lyr}). Mathematically,

 $wfunc = \frac{1.0}{1.0+30 \times \exp(-9.0 \times relWaterContent)}$

(4)

$$relWaterContent_{lyr} = \frac{v_{swc_{lyr}-swclimit_{lyr}}}{fieldc_{lyr}-swclimit_{lyr}}$$
(5)

For aboveground decomposition, *relWaterContent* is the relative water content of the topsoil water layer, while for the belowground decomposition, *relWaterContent* is the weighted average relative soil water content of the second and third soil water layers.

Effect of pH on decomposition

The pH effect (0-1) on decomposition is a function of soil pH and the dominant type of decomposer (fungi, bacteria, or a combination of both), and is computed as:

$$pHeffect = b + \frac{c}{\pi} \arctan(\pi d \ (pH - a))$$
(6)
For *pHeff_{fungi}*, a = 3.0, b = 0.5, c = 1.10, and d = 0.7
For *pHeff_{combination}*, a = 4.0, b=0.5, c = 1.10, and d = 0.7
For *pHeff_{bacteria}*, a = 4.8, b = 0.5, c = 1.14, and d = 0.7

For decomposition of metabolic pools, *pHeffbacteria* is used, while for decomposition of active and slow pools *pHeffcombination* is sued. For the passive pool, *pHefffingi* is used.

Effect of anaerobic condition on decomposition

$$anerb = \begin{cases} 1.0, & rprpet < aneref(1) \\ max \begin{pmatrix} 1.0+slope \times (rprpet-aneref(1)) \times (1.0-drain), \\ aneref(3) \end{pmatrix}, & rprpet \ge aneref(1) \end{cases}$$
(7)

$$slope = \frac{1.0-aneref(3)}{aneref(1)-aneref(2)}$$
(8)

Where,

rprpet = ratio of available water to the potential evapotranspiration rate

drain = soil drainage factor

aneref(1) = value of rprpet below which there is no anaerobic impact

anreref(2) =fix parameter to calculate the slope of the impact of an erobic decomposition

aneref(3) = minimum value of anerb (i.e, the maximum reduction in decomposition rates).

Effect of cultivation on decomposition

There is no effect of cultivation (*clteff* = 1.0) for grasslands, while the *clteff* for croplands is defined using a set of parameters (1.0-15.0) that have the multiplying effect on the decomposition rate to increase the decomposition in the month of cultivation. These parameters are defined as *clteff(1)*, *clteff(2)*, *clteff(3)* and *clteff(4)* which determines the cultivation effect on active, slow, passive and litter pools respectively.



Fig S1. Comparison of machine learning based prediction of the sum of C fractions (POC, MAOC and PyC) against laboratory based total SOC for seven long term research sites in the continental US. The left panel figure represent croplands and the right panel figure represent grassland sites.



Fig S2. Cropland and grassland distribution (a) and distribution of the schedule files that represent different cropping systems (b) in the Great Plains region, US. The black dots in Fig. b represent 24 unique county level cropping systems and crop rotations, while the red dots represent new randomly selected grid points added to the clustering algorithm for building the unsupervised classification model.



Fig S3. Classification accuracy of k means unsupervised clustering approach for predicting crop rotation and specific crop types in the US Great Plains region against the independent samples. In the unsupervised clustering approach, 70% of the samples were retained for developing the model, and remaining 30% of the samples were used to test model performance against independent datasets. C: corn only, C-C-S: corn corn soya, C-S: corn soyabean, C-WW; corn winter wheat, Co-Co-So: cotton cotton sorghum, FA-WW-WW: fallow, winter wheat, winter wheat, S: soyabean only, and SW-C-C: spring wheat, corn, corn rotations.



Fig S4. Crop rotation maps for the contemporary time period using the K-means unsupervised classification algorithm. The crop rotation map is used only when there is cropping in the given pixel. In the absence of cropping, the given pixel is assumed to be continuously grazed native grasslands.



Fig. S5. Linking DAYCENT conceptual pools to C fraction data predicted using a combination of mid-infrared spectroscopy and a local memory-based learning approach, where STRC_{bel} is structural, METAB_{bel} is metabolic, Active, Slow and Passive are active, slow and passive soil C pools, and POC, MAOC and PyC are particulate, mineral associated and pyrogenic organic carbon.



Fig. S6. Comparison of the sum of C fractions, DAYCENT simulated SOC using the default/SOC-only-constrained (DC_{def}) and the fraction-constrained (DC_{frac}) models against laboratory based SOC estimates at the long-term research sites.



Fig S7 Scatterplots of the comparison of fraction-constrained (DC_{frac}) and default/SOC-onlyconstrained (DC_{def}) simulation against data-driven estimates of total SOC at the long-term research sites. The top and bottom panels show the comparison for croplands and grasslands, respectively.



Fig S8. Comparison of the DAYCENT simulated NPP using the default/SOC-only-constrained (left panel) and fraction-constrained (right panel) models against county level USDA-NASS NPP products developed by West (2008)



Fig S9. Difference map between JS250 (a), Ramcharan (b) and Soilgrids (c) and the fractionconstrained model (DC_{frac}), and difference map between Sanderman et al. (2020) (d), Ramcharan et al. (2018) (e) and Hengl et al. (2017) (f) and the SOC-only-constrained model (DC_{def}). Values close to zero indicate a perfect match with the machine learning predicted SOC while positive values indicate under prediction and negative values indicate overprediction from the DAYCENT.



Fig S10. Comparison of total SOC (20 cm depth) between the DAYCENT and data driven modeling for the contemporary period. JS250, Sanderman et al. 2021; AR100m, Ramcharan et al. (2018); SG250m, Hengl et al. (2017).



Fig S11. Comparison of the simulated active-, slow- and passive-SOC (20 cm depth) against Sanderman et al. (2020) for the US Great Plains Agricultural region during the contemporary period. The green line represents the median SOC values based on JS250 (Sanderman et al. 2021) C fraction predictions.



Fig S12. Active, slow and passive SOC pools at 20-cm depth based on the SOC-onlyconstrained (DC_{def}) model under native vegetation (1895-1899 average; top maps) and following land cover land use change (2001-2005 average; bottom maps).

	No	calibration 1	transfer ¹	After calibration transfer ¹				
	Bias	R ²	RMSE	Bias	\mathbb{R}^2	RMSE		
POC (g/kg)	0.65	0.50	4.93	1.04	0.70	4.39		
MAOC (g/kg)	0.86	0.81	3.30	0.62	0.88	2.84		
PyC (g/kg)	0.38	0.49	2.83	0.29	0.68	2.29		

Table S1. Predictive performance of US Samples using spectra acquired on Woodwell instrument with and without calibration transfer

¹Leave-one-out cross validation on the 99 GP samples

		Grasslands		Croplands			
	C fractions	DC_{frac}	DC_{def}	C fractions	DC_{frac}	DCdef	
Active	0.20	0.13	0.08	0.14	0.14	0.08	
Slow	0.56	0.63	0.49	0.57	0.56	0.39	
Passive	0.24	0.24	0.43	0.29	0.30	0.53	

Table S2. Distribution of SOC across different pools by plant functional types (PFTs) when compared to C fractions predictions at the long-term research sites.