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Simulating County-Level Crop Yields in the Conterminous United States Using the Community Land Model: the Effects of Optimizing Irrigation and Fertilization

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- Growing population and rising demand for biofuel identify an urgent need to maximize crop yields on available agricultural land to ensure global food security as well as environmentfriendly bioenergy supply:
 - To evaluate the potential of Community Land Model (CLM) as an effective tool for investigating water-energy-food systems interactions under climate change;
 - To evaluate the benefits of incorporating and coupling human activities (e.g. agricultural management practices) into complex ESMs.



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Model Setup

1/8th degree CLM4.5 over CONUS



Dynamic Irrigation Scheme

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Irrigation Process



Leng et al. 2013 JGR; Leng et al. 2014 JHM

Irrigation Amount

Optimized Fertilizer Scheme

Instead of prescribing fertilizer constantly and spatial-uniformly as in default, we propose a optimized fertilization scheme, which is featured with optimized rate and timing with annual total amount constrained by observations



The value of A is determined using the USDA reported State level fertilizer use data. N is calibrated by matching simulated yields with USDA reported county-level yields.

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Fertilization Scheme Parameters: Amount and Period



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Experimental Design

| Name | Crop Types | Fertilization | Irrigation |
|-----------|------------|--------------------|--------------------|
| GRASS | No | No | No |
| CROP_DLFT | Yes | Yes (Default) | No |
| CROP_IRR | Yes | Yes (Default) | Yes (Optimized) |
| CROP_OPT | Yes | Yes (Optimized) | Yes (Optimized) |

Comparison of Model Performance: Spatial Pattern



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Corn Yeilds

Gridded results are aggregated into county-level for comparisons with USDA reports

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Comparison of Model Performance: Spatial Pattern



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Soybean Yeilds



Gridded results are aggregated into county-level for comparisons with USDA reports

Comparison of Model Performance: County-level Crop Yields



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Significant improvements for simulating corn and soybean with optimized fertilization and irrigation.

Comparison of Model Performance: Temporal Pattern



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Implication for ET Estimates

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Improvements in the representation of crop growth and management translate into better match between simulated and MODIS observed ET.

Conclusion and Discussion



- Better treatments of fertilization and irrigation that incorporate observed information from USDA and USGS results in pronounced improvements in simulating mean, variability and spatial distribution of crop yields, especially for the Midwestern region of US;
- Estimates of ET are also improved by constraining model parameters against agricultural census data, demonstrating the value of continued model improvements and coupling of processes among ESM components for improved climate simulations and projections;
- This study demonstrates the capability of CLM to be used as an effective tool for integrated assessment of cropping systems at a scale meaningful for decision-making.



 DOE BER Integrated Assessment Research program: The Regional Integrated Assessment Modeling Project
DOE Energy Efficiency and Renewable Energy: The Great Lakes Bioenergy Research Center
NASA Terrestrial Ecology Program
Pacific Northwest National Laboratory: Laboratory Directed Research and Development Program

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Agricultural Management Effects on Water and Energy fluxes



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The changes in ET and reduction of SH depend linearly on the crop growing areas and irrigated areas with largest increase of ET by up to 27% and decrease of sensible heat by up to -38%, demonstrating the importance of considering crop types and efficient representation of agricultural management practices.