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#### Climate Change Impacts on Agriculture: Understanding Global Effects on Yield and Welfare

Frances C. Moore

Selected Paper prepared for presentation at the International Agricultural Trade Research Consortium's (IATRC's) 2016 Annual Meeting: Climate Change and International Agricultural Trade in the Aftermath of COP21, December 11-13, 2016, Scottsdale, AZ.

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# Climate Change Impacts on Agriculture: Understanding Global Effects on Yield and Welfare

Frances C. Moore University of California Davis

IATRC Theme Day Presentation, December 11<sup>th</sup> 2016

## Outline

- Motivation
- Global, multi-crop, multi-method yield response functions
- Welfare changes
- Implications for the social cost of carbon

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### Motivation – The Gap

- Climate change will have direct impacts on the agricultural sector
- Substantial scientific effort directed toward understanding how crop yield responds to changing temperature, rainfall, and CO<sub>2</sub>
- Less work on understanding more policy-relevant impacts such as production, prices, consumption, and welfare
- This requires global, multi-crop estimates of productivity response to climate change
- Aggregating, synthesizing, and extrapolating results from the agronomic literature is extremely challenging

#### Motivation – The Need

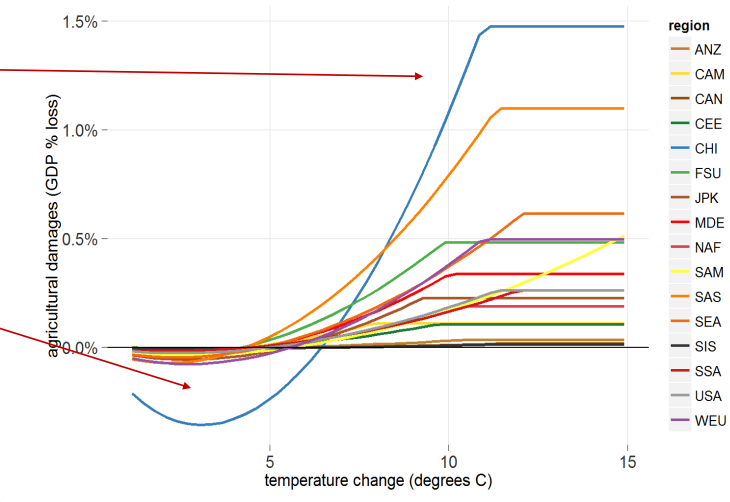
- Global and regional welfare impacts are needed to improve estimates of the social cost of carbon (SCC)
- SCC is the marginal cost of an additional ton of CO<sub>2</sub> emissions
- Since 2010 used at the federal level for regulatory analysis of climate and energy policies, and increasingly at the state level
- Estimated using three integrated assessment models DICE, PAGE, and FUND

## Motivation – The Need

Damages capped at current fraction of agriculture in the economy

Universal benefits up to ~4-5 degrees of warming

**References:** Fischer, Frohberg, Parry, & Rosenzweig, 1996; Kane, Reilly, & Tobey, 1992; Morita et al., 1994; Reilly, Hohnmann, & Kane, 1994; Tsigas, Frisvold, & Kuhn, 1996



FUND Damage Functions, Agriculture Sector

## Methodology Overview

Yield-Temperature Response (Ensemble Meta-Model and AgMIP)

> Economic Response to Yield Shocks (GTAP)

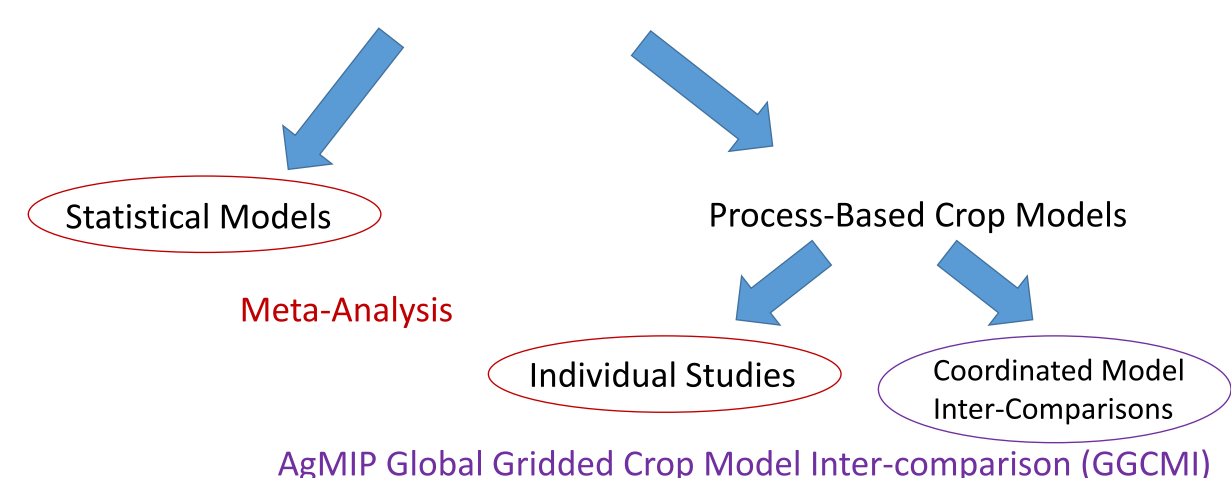
> > Consequences for SCC (FUND Damage Module)

## Outline

- The research challenge
- Global, multi-crop, multi-method yield response functions
- Welfare changes
- Implications for the social cost of carbon

### The Landscape of Climate-Crop Modeling

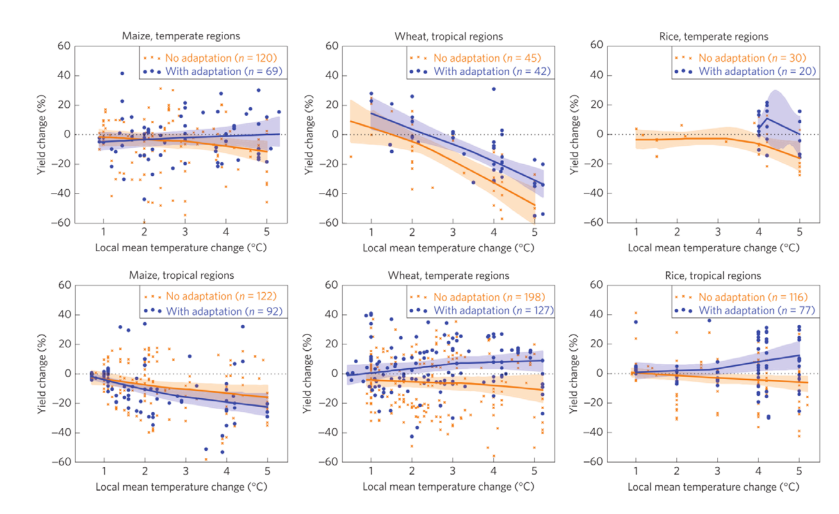
 $Yield = f(Temperature, Rainfall, CO_2 | Inputs, Soil ... etc)$ 



## 1. Meta-Analysis

- Database of 1,010 point-estimates of yield change in response to temperature change compiled for IPCC AR5
- From 53 studies
- Wheat, rice, maize, soybeans
- Process-based and empirical
- Data on: temp change, rainfall change, CO2 change, adaptation, region





Challinor et al. (2014) and IPCC (2014)

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_{j} + \beta_{2j} \Delta T_{ijk}^{2} * Crop_{j}$$
$$+ \beta_{3j} \Delta T_{ijk} * Crop_{j} * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^{2} * Crop_{j} * \overline{T}_{jk}$$
$$+ \beta_{5} f (\Delta CO_{2ijk}) + \beta_{6} \Delta P_{ijk} + \beta_{7} \Delta T_{ijk} * Adapt_{ijk} + \beta_{8} Adapt_{ijk} + \varepsilon_{ijk}$$

Change in yield, datapoint i, crop j, country k  $\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$  $+ \beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$  $+ \beta_5 f (\Delta CO_{2iik}) + \beta_6 \Delta P_{iik} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$ 

$$\begin{aligned} & \text{Crop-specific quadratic warming} \\ & \text{response} \\ & \Delta Y_{ijk} \neq \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j \\ & + \beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk} \end{aligned}$$

 $+\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$ 

Impact of warming differs depending on baseline temperature

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
$$+ \beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$$

 $+\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$ 

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
  
+  $\beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$   
+  $\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$   
Concave function of CO<sub>2</sub> allows for

declining marginal effect

 $f(\Delta CO_{2ijk}) = \frac{\Delta CO_{2ijk}}{\Delta CO_{2ijk} + 100}$ 

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
  
+  $\beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$   
+  $\beta_5 f \left( \Delta CO_{2ijk} \right) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$   
Linear precip control

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
  
+  $\beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$   
+  $\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$   
True adaptation term – how does

adaptation moderate the effects of warming

$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
  
+  $\beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$   
+  $\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$   
"Adaptation Illusion" term –  
'adaptations' that are beneficial

today and in future climates

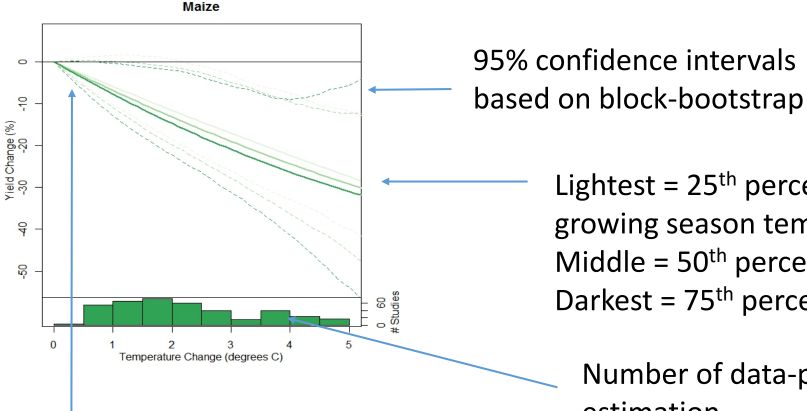
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$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
$$+ \beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$$
$$+ \beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk} + \varepsilon_{ijk}$$

Errors estimated from 750 blockbootstraps, blocking at study level to allow for correlation between datapoints from the same study

In summary, our approach allows for:

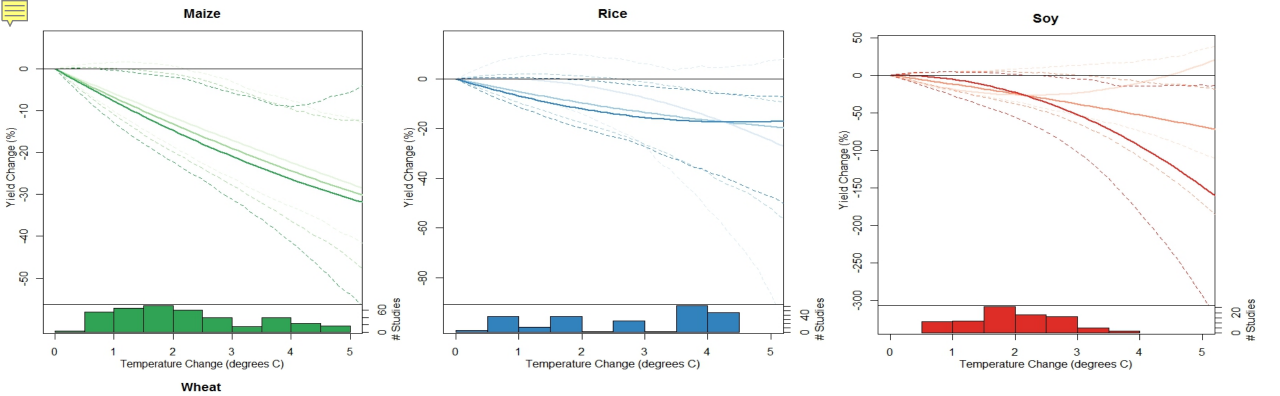
- 1. Non-linear, crop-specific impacts of warming
- 2. Variation in the impact of warming depending on baseline temperature
- 3. Declining marginal effect of increasing CO<sub>2</sub> concentrations
- 4. Inclusion of on-farm, agronomic adaptations

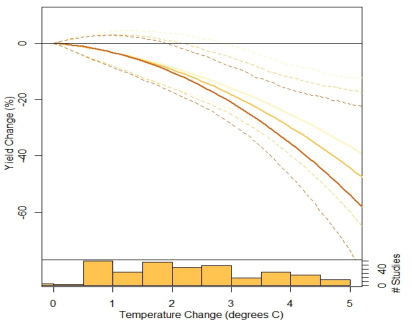


Lightest = 25<sup>th</sup> percentile of growing season temperature Middle =  $50^{th}$  percentile Darkest = 75<sup>th</sup> percentile

Number of data-points for estimation

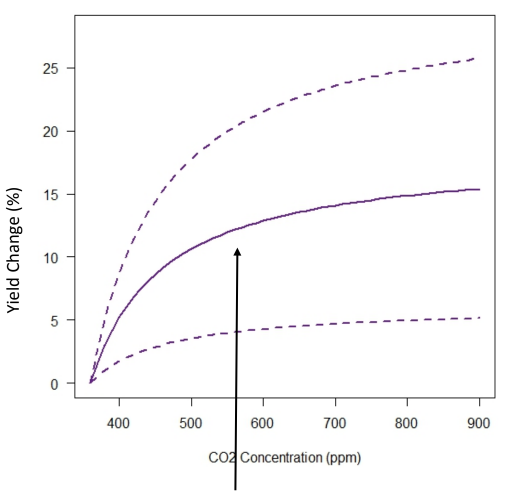
Temperature response, including adaptation  $(not CO_2)$ 





- Declines in yield with warming for all crops, even at low levels of warming
- Impact is smaller, though not positive, in cooler regions
- Largest declines for wheat and soy

# CO<sub>2</sub> Response



12% yield benefit from doubling of CO<sub>2</sub> from pre-industrial

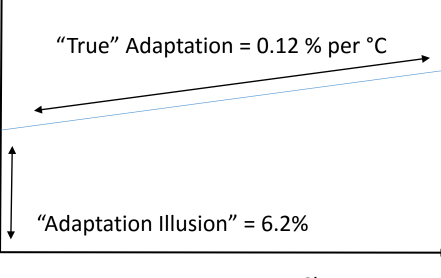


Free Air Carbon Exchange (FACE) Experiments

- Good match for  $C_3$  crops but high for  $C_4$  crops
- Meta-analysis results that follow include CO<sub>2</sub> fertilization for C<sub>3</sub> but not for C<sub>4</sub> crops

- Our results show evidence for the "adaptation illusion" described by Lobell (2014)
- Agronomic adaptations can be divided into:
  - 1. Increasing inputs that increase yields under present and future climates
  - 2. "True" adaptations that improve yields more in future climates than in the present
- Our results suggest most of what has been included in studies so far is the former rather than the latter





Temperature Change

## Statistical vs Process-Based Studies

- Distinction between process-based and empirical yield models much discussed but very few direct comparisons
- Conventional wisdom seems to be that process-based models tend to be more optimistic than statistical models
- Comparison is difficult because the former often include CO<sub>2</sub> fertilization whereas the latter do not
- We can use our database to test for differences between type of study, controlling for CO<sub>2</sub> fertilization

#### Statistical vs Process-Based Studies

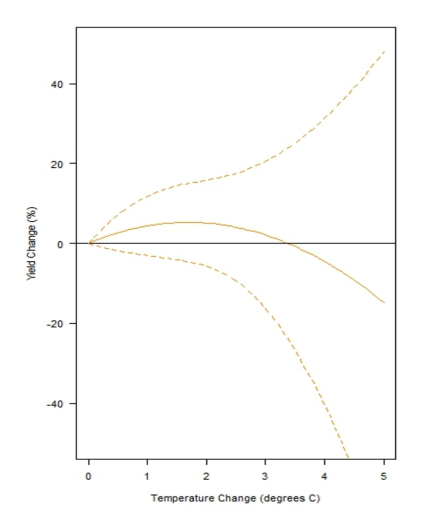
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$$\Delta Y_{ijk} = \beta_{1j} \Delta T_{ijk} * Crop_j + \beta_{2j} \Delta T_{ijk}^2 * Crop_j$$
$$+ \beta_{3j} \Delta T_{ijk} * Crop_j * \overline{T}_{jk} + \beta_{4j} \Delta T_{ijk}^2 * Crop_j * \overline{T}_{jk}$$
$$\beta_5 f (\Delta CO_{2ijk}) + \beta_6 \Delta P_{ijk} + \beta_7 \Delta T_{ijk} * Adapt_{ijk} + \beta_8 Adapt_{ijk}$$

 $+\beta_{9}\Delta T_{ijk} * Stat_{ijk} + \beta_{10}\Delta T_{ijk}^{2} * Stat_{ijk} + \varepsilon_{ijk}$ 

Allow effect of warming to vary between statistical and process-based studies

## Statistical vs Process-Based Studies



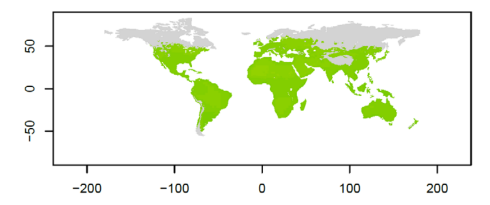
- Not strong evidence that results from statistical studies are different from process-based modeling studies
- Important to control for CO<sub>2</sub> fertilization when comparing across studies
- Limited number of empirical results in database, clustered around 1°C warming

Effect of Statistical Study Compared to Process-Based

## Gridded Global Yield Change

- Our continuous response functions allow us to extrapolate yield response to warming
- Spatial variability in the yield response depends on:
  - 1. Baseline growing season temperature
  - 2. Scaling between local and global temperature change (CMIP5 Model Ensemble)

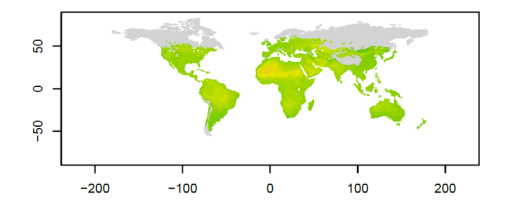
#### Gridded Global Yield Change



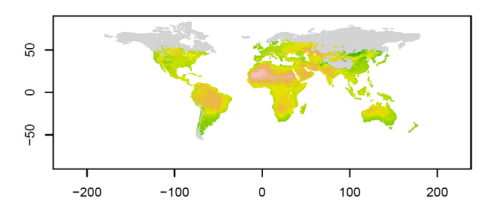
**1 Degree Warming** 

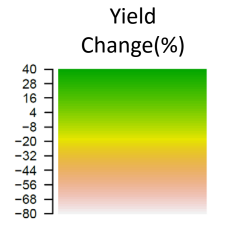
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**2 Degree Warming** 



3 Degree Warming

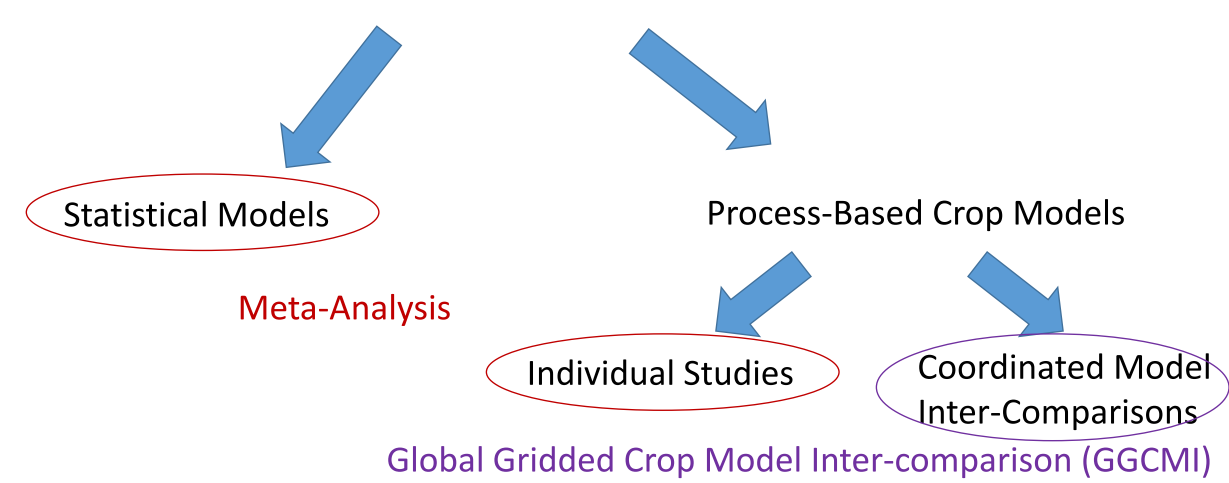




Gridded wheat yields, including adaptation and CO<sub>2</sub> fertilization

## The Landscape of Crop-Response Modeling

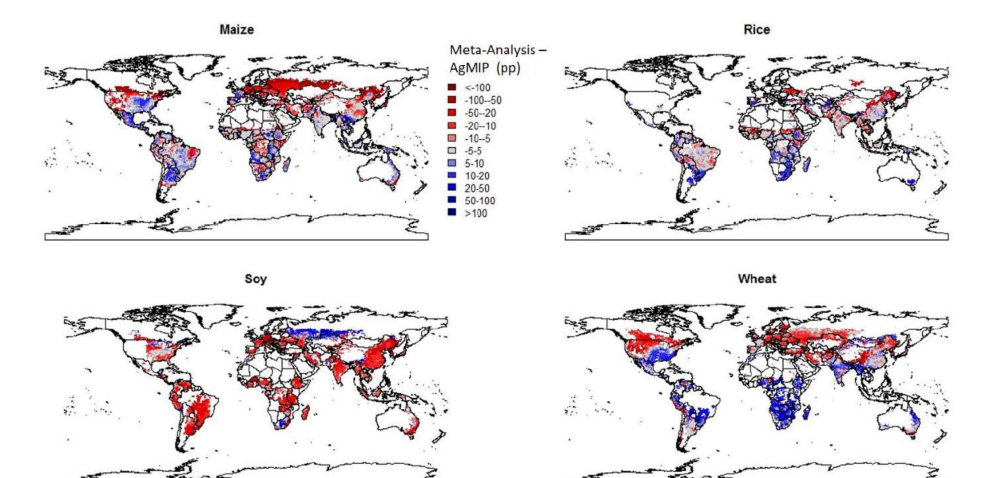
*Yield* = *f*(*Temperature*, *Rainfall*, *Inputs*, *etc*)



## 2. Global Gridded Crop Model Inter-comparison

- Part of the Agricultural Modeling Inter-comparison and Improvement Project (AgMIP)
- 6-7 process-based crop models run on 0.5° global grid with 5 climate models
- Extract yield changes for specified levels of global temperature change
- Average over crop and climate models for GGCMI ensemble average

# Comparison of Meta-Analysis and AgMIP



Blue = Meta-analysis more positive than AgMIP Red = Meta-analysis more negative than AgMIP

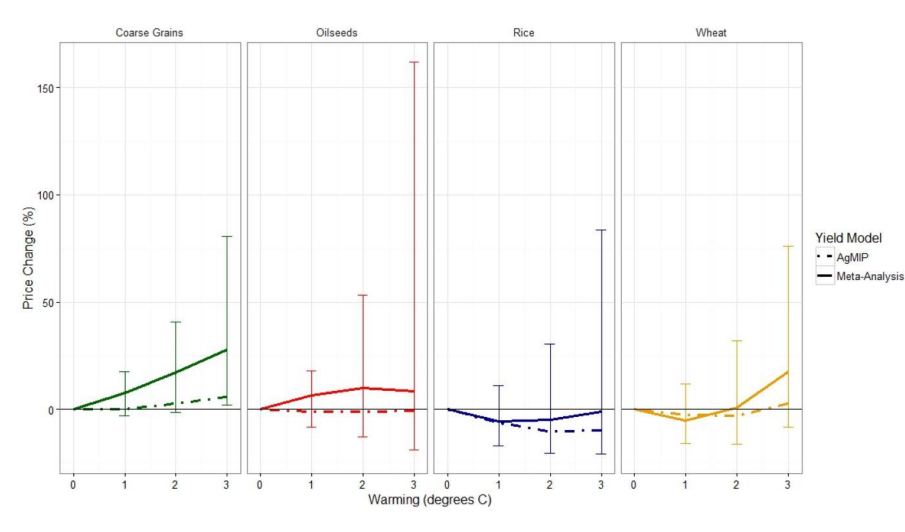
## Outline

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## Welfare Consequences of Yield Changes

- GTAP run with 140 regions, 14 commodities (9 agricultural)
- Yield shocks aggregated to regional level (production-weighting) and introduced as Hicks-neutral technical change – both meta-analysis and AgMIP
- Report welfare changes as equivalent variation (EV)
- Economic adaptations (crop switching, intensification, trade adjustments, product substitution) are accounted for here

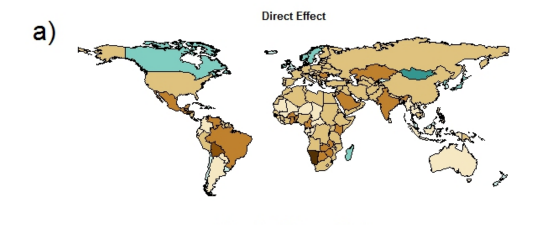
## Welfare Consequences of Yield Changes



- Uncertainties from uncertain yield response are large
- Price increases in most sectors at 3°C warming (metaanalysis)
- Much more moderate price changes (AgMIP)

## Welfare Consequences of Yield Changes

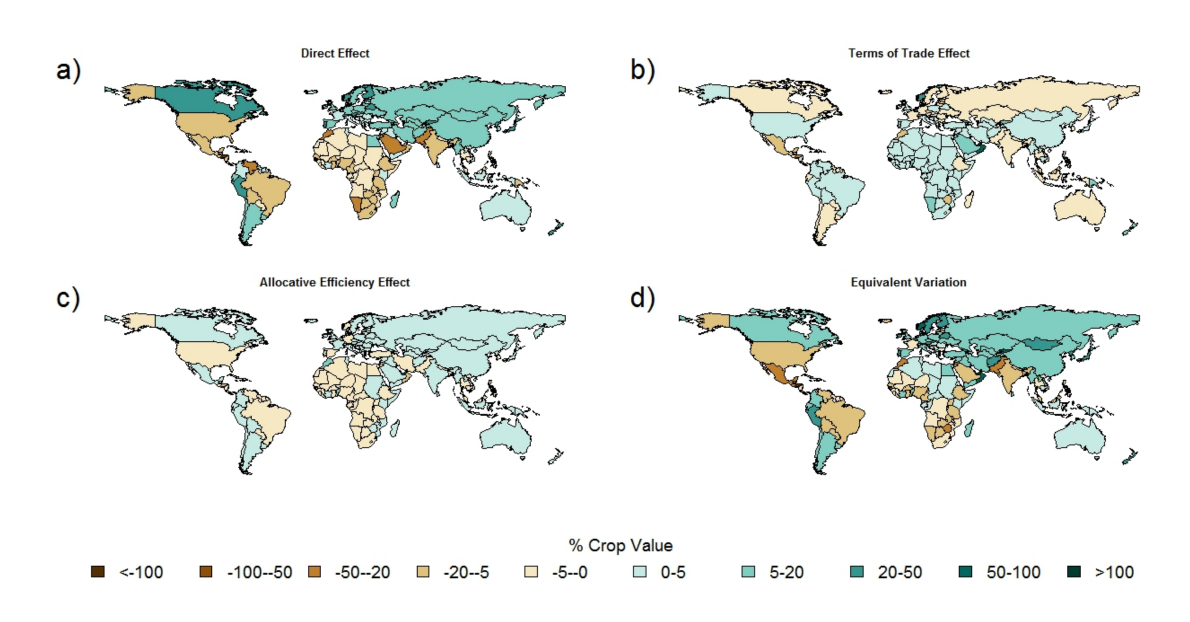
- We decompose welfare changes into three parts following Hertel and Randhir (2000):
  - 1. Direct productivity effect
  - 2. Terms of trade effect
  - 3. Allocative efficiency
- Welfare changes are normalized by the value of affected sectors to give % change



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Welfare Change, 3° Warming (Meta-Analysis)



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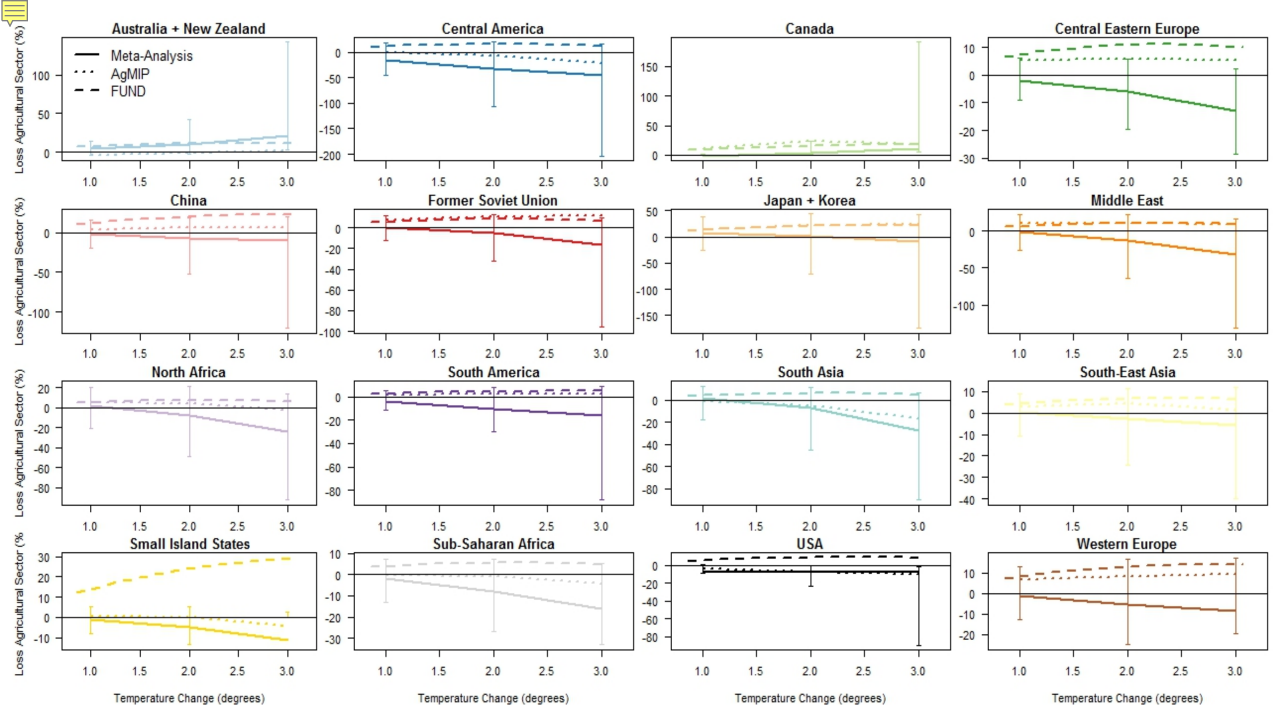
Welfare Change, 3° Warming (AgMIP)

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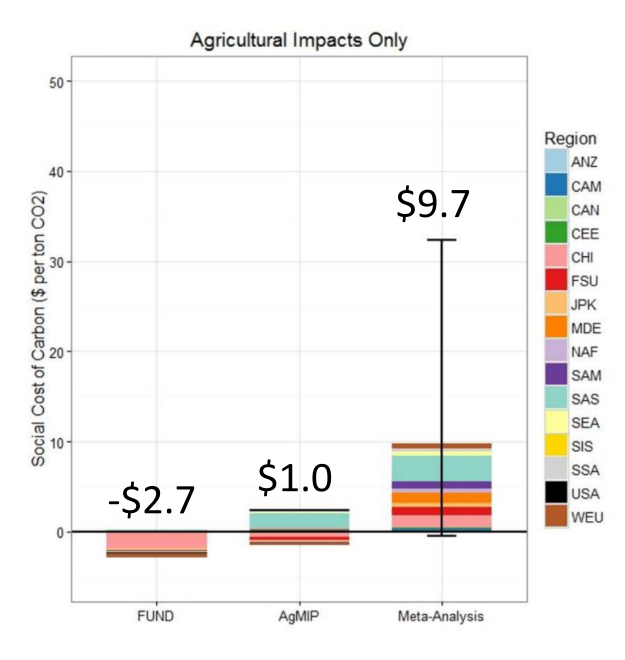
#### Implications for the SCC

• Given regional changes in welfare, we can create new damage functions for the agricultural sector to improve SCC estimates

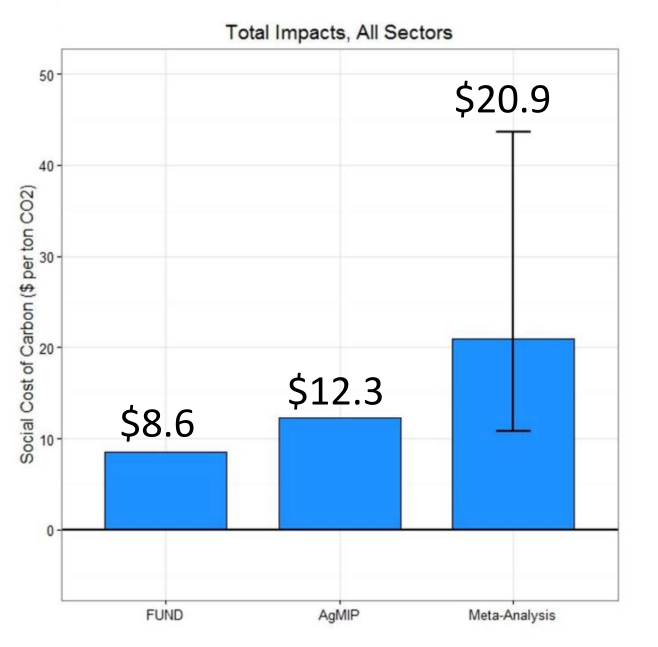


#### Implications for the SCC

- Given regional changes in welfare, we can create new damage functions for the agricultural sector to improve SCC estimates
- Use a damage module that replicates FUND damages connected to a standardized climate model and BAU emissions scenario
- Calculate total SCC and decompose by region and sector



- Existing FUND damages show global net benefits from climate change impacts on agriculture
- Both updated damage functions show net costs



- This has a large effect on the total SCC
- Increases between 43% (AgMIP) and 143% (Meta-Analysis)
- Error bars include the AgMIP estimate but not the FUND result
- FUND consistently produces the lowest SCC – this change would bring it closer in line to other two models

## Conclusion

- 1. New comprehensive meta-analysis of the scientific literature shows negative effects of warming for most regions and crops
- 2. Very small potential for agronomic adaptations to offset yield declines
- 3. Welfare consequences are negative in almost all regions. Smaller in net exporters and largest in importers
- 4. Direct effects and terms-of-trade effects both important components of welfare changes
- 5. Results differ from the AgMIP GGCMI ensemble, which shows larger potential for yield gains in temperate regions
- 6. Both new damage functions differ substantially from existing FUND damages that show benefits for all regions up to ~4-5 degrees of warming
- 7. Updating just the agriculture damage function increases the total SCC by between 43% and 143%
- 8. Demonstration of how scientific information can be incorporated into IAM damage functions in a timely and transparent manner