



# Food Security, Farming, and Climate Change to 2050

## Scenarios, Results, Policy Options

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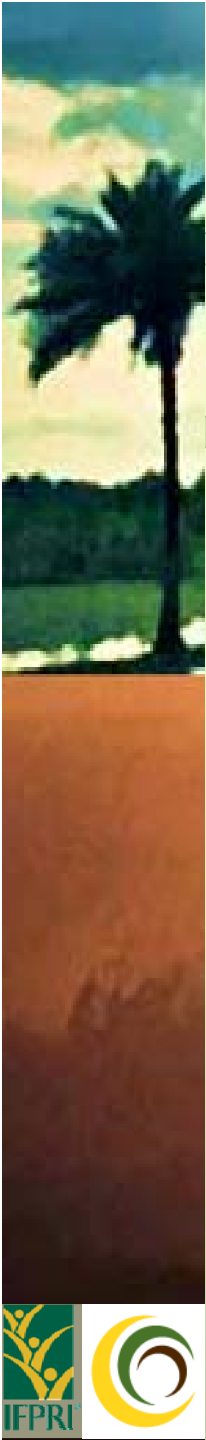
# Acknowledgements

- The authors
  - Gerald C. Nelson, Mark W. Rosegrant, Amanda Palazzo, Ian Gray, Christina Ingersoll, Richard Robertson, Simla Tokgoz, Tingju Zhu, Timothy Sulser, Claudia Ringler, Siwa Msangi, and Liangzhi You
- Project Foresight: The Future of Food and Farming as catalyst for this effort
- Philip Thornton and Peter Jones for downscaled climate scenarios
- Jawoo Koo for crop modeling assistance
- Several anonymous reviewers



# Food Security Challenges are Unprecedented

- Population growth
  - 50 percent more people between 2000 and 2050
  - Almost all in developing countries
- Income growth in developing countries
  - More demand for high valued food (meat, fish, fruits, vegetables)
- Climate change – a threat multiplier
  - Reduced productivity of existing varieties and cropping systems



# IFPRI 2009 results on the costs of adaptation

- Unchecked climate change will result in a 20 percent increase in malnourished children in 2050 (25 million more than with perfect mitigation)

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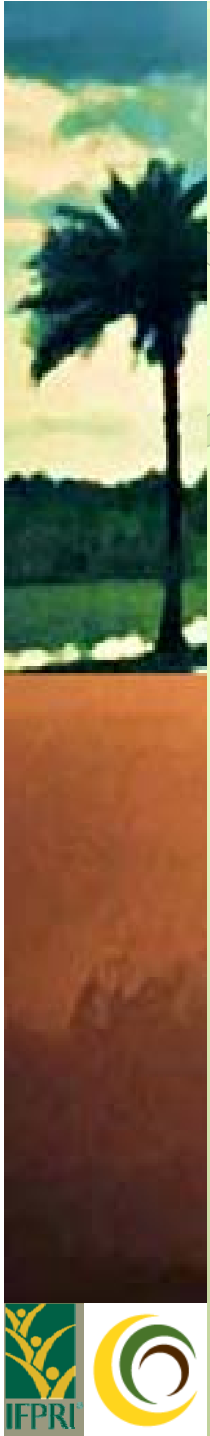
- Public-sector agricultural productivity expenditures in developing countries of over \$7 billion *per year* are needed to compensate
  - Public sector research
  - Irrigation
  - Rural roads



## New messages for sustainable food security and climate change resilience

- Address poverty *and climate change resilience* with broad-based income growth
- Invest in specific kinds of agricultural productivity
- Strengthen international trade agreements





# Outline

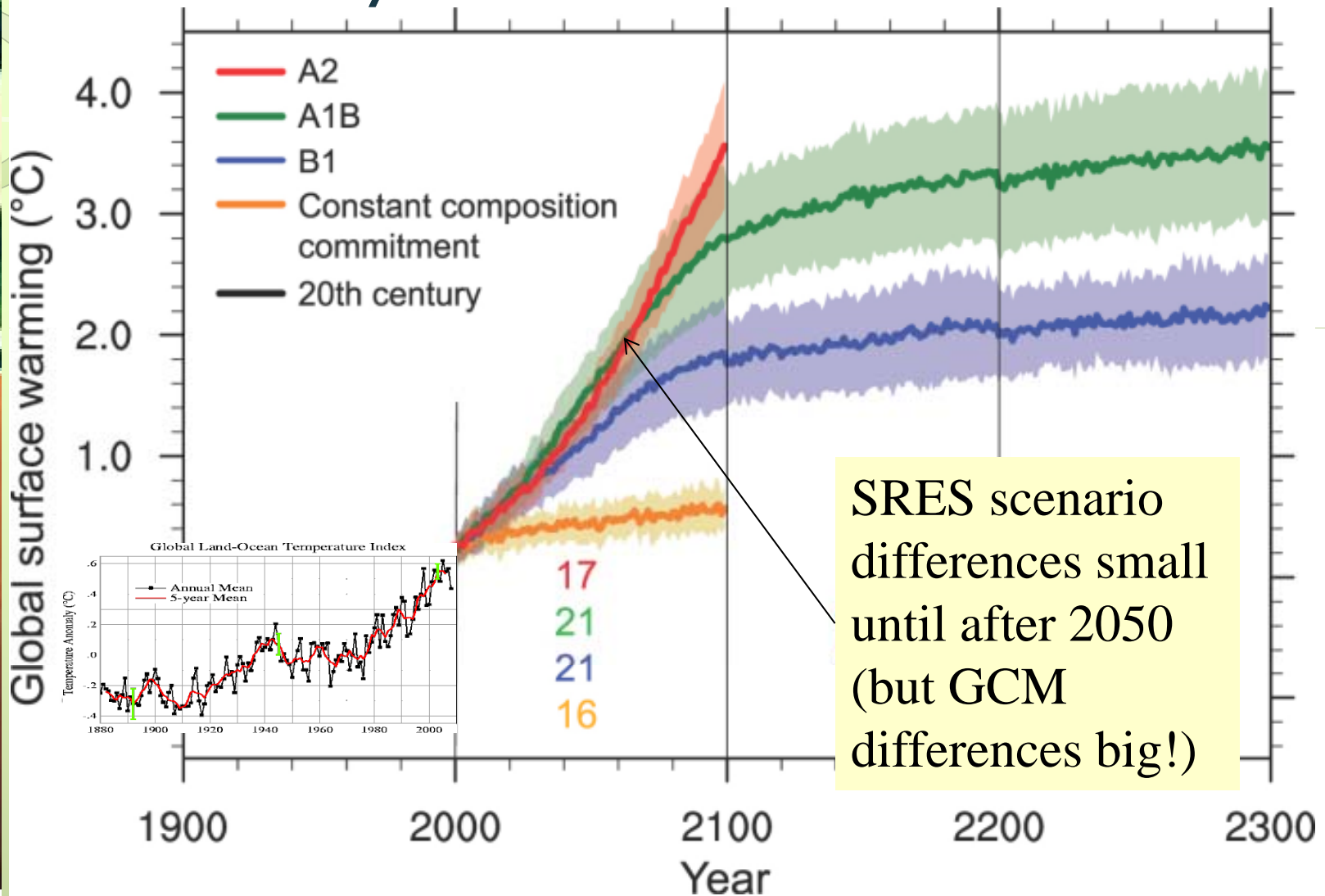
- Climate change basics
- Impacts: crop yields, supply, demand, and trade
- Assessing the food security challenge with and without climate change
- The Global Futures Project





# CLIMATE CHANGE BASICS

# Average temperatures could increase substantially



Source: Figure 10.4 in Meehl, et al. (2007)



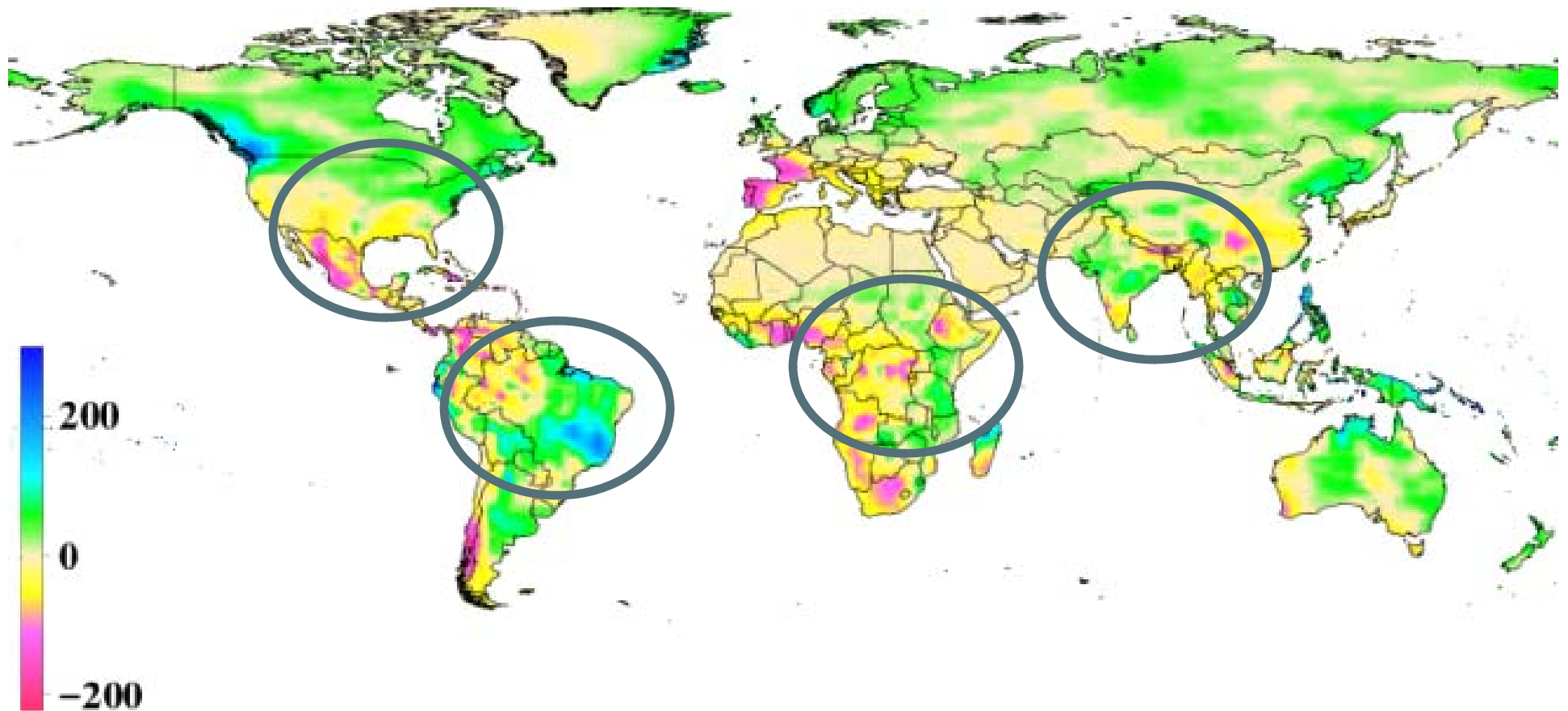


# DIFFERENCES IN PRECIPITATION CHANGES BY GCM ARE LARGE

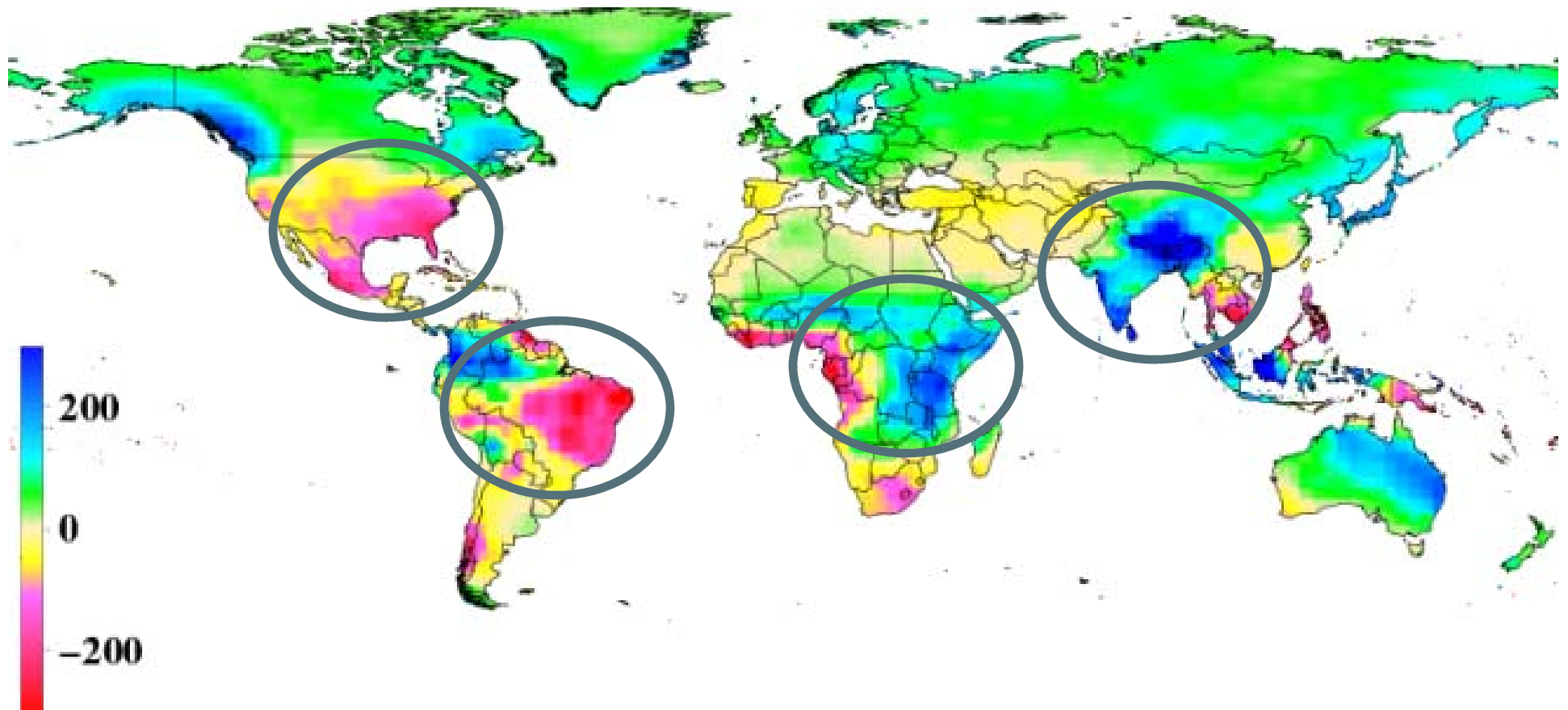
Watch Sub-Saharan Africa, the Amazon, the U.S. and South Asia



# Change in average annual precipitation, 2000-2050, CSIRO GCM, A1B (mm)



# Change in average annual precipitation, 2000-2050, MIROC GCM, A1B (mm)



# GCM temperature results vary as well

monthly maximum temp change scenarios, MIROC and CSIRO GCMs

2000

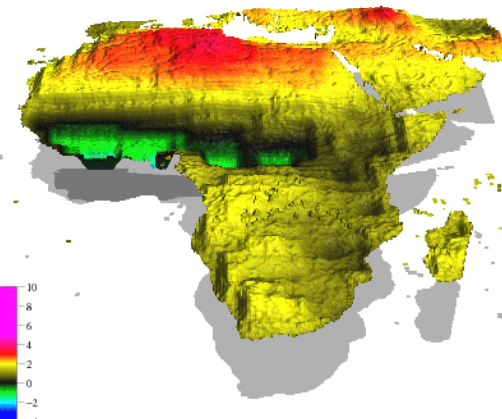
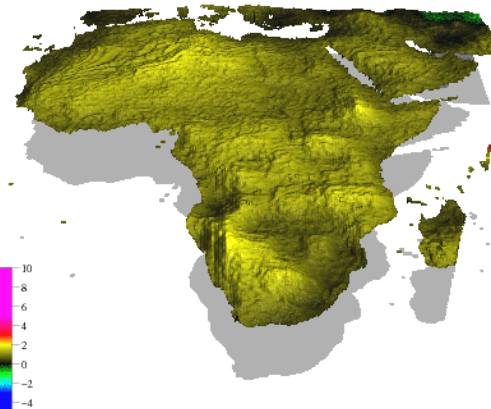
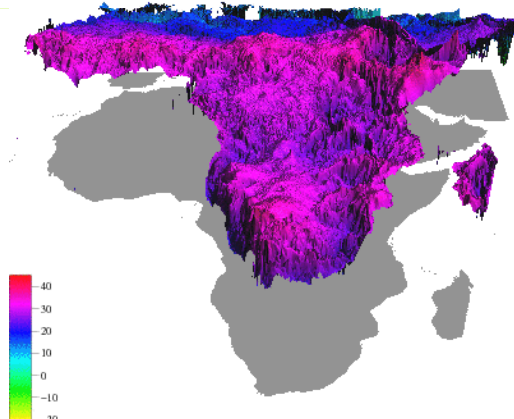
2000-2030 change,  
CSIRO A1B

2000-2030 change,  
MIROC A1B

*base 2000 tx 1*

*csi a1 2030 tx 1 change*

*mir a1 2030 tx 1 change*

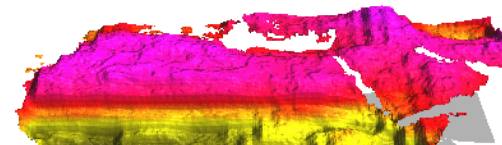
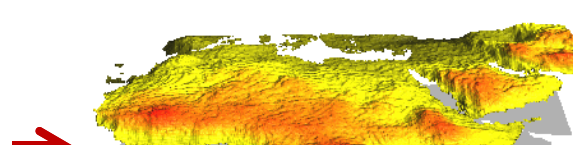


*csi a1 2050 tx 1 change*

*csi a1 2080 tx 1 change*

*mir a1 2080 tx 1 change*

2000-2080



See <http://www.ifpri.org/book-775/climate-change/mapindex> for animations of different regions



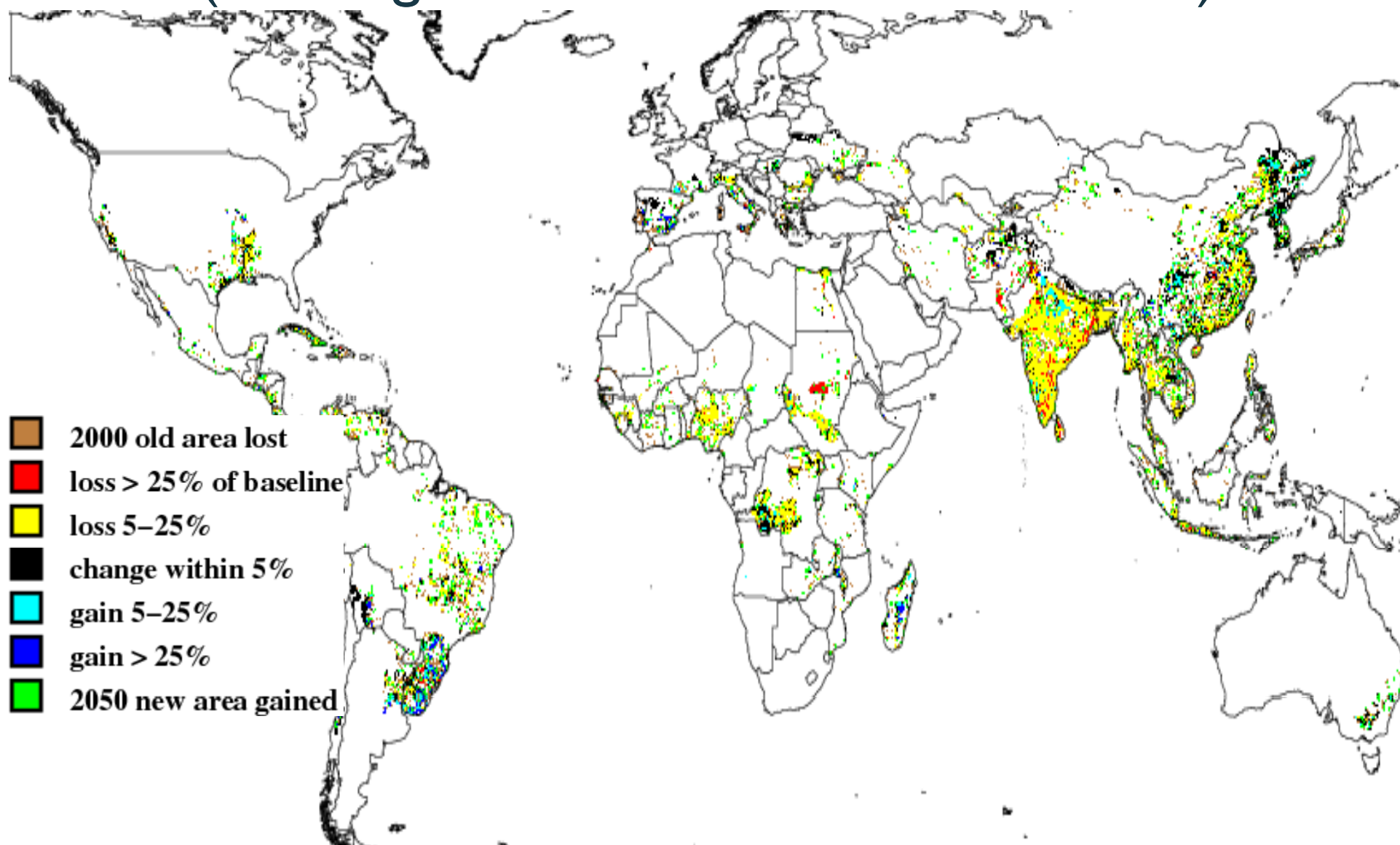




# BIOPHYSICAL PRODUCTION RESULTS

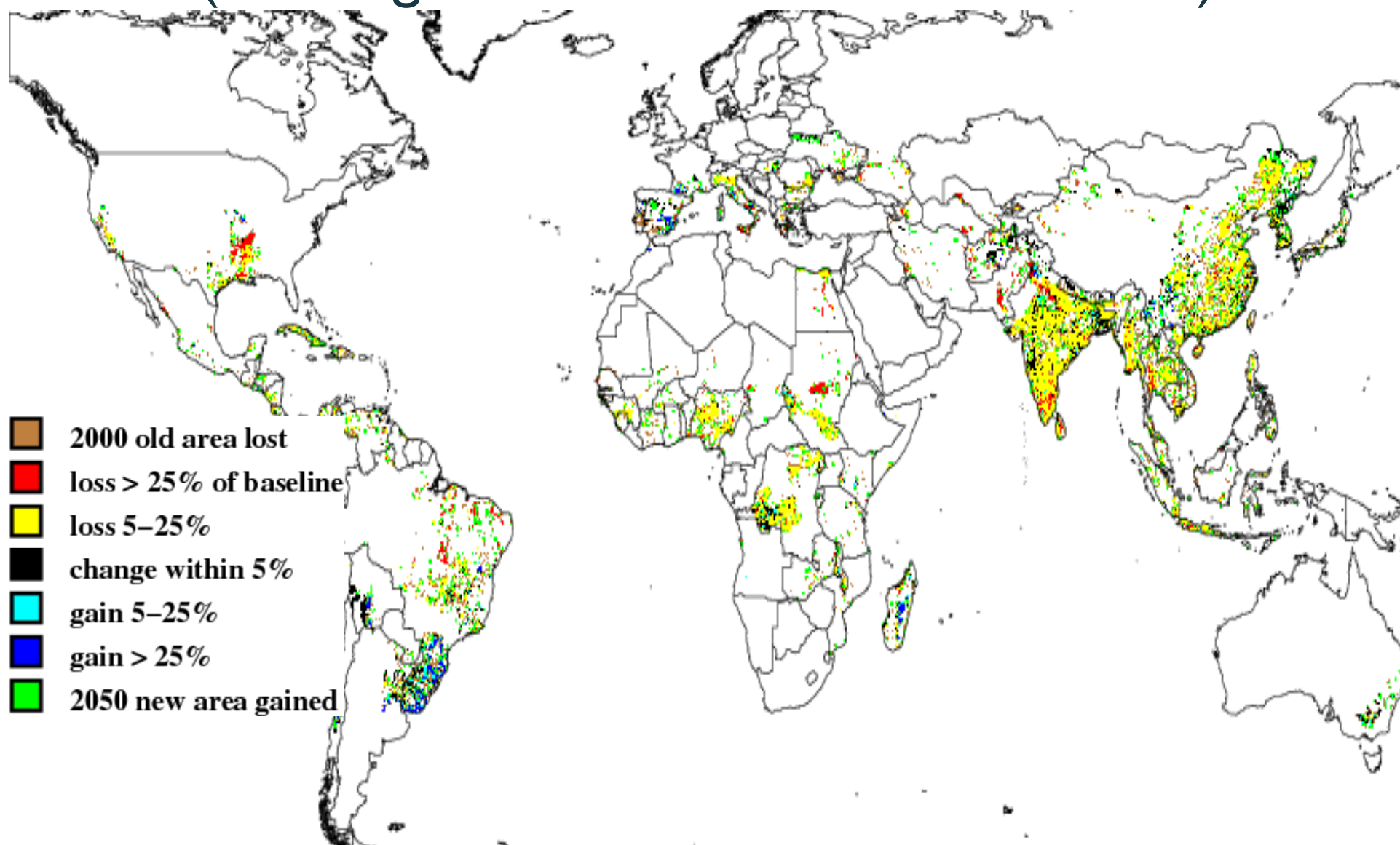
## Climate-change-only effects on yield and area

# Yield Effects, Irrigated Rice, *CSIRO A1B* (% change 2000 climate to 2050 climate)

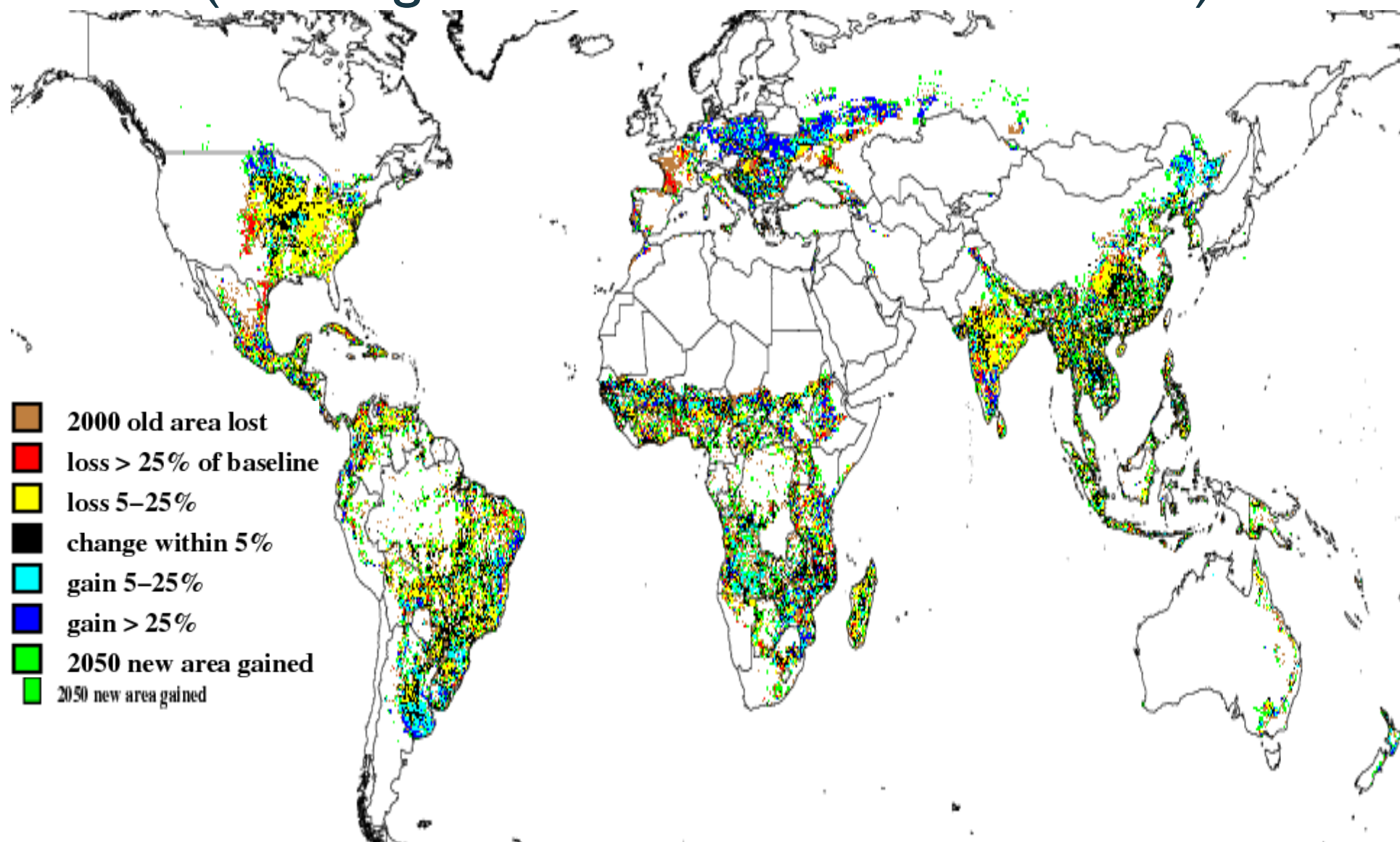




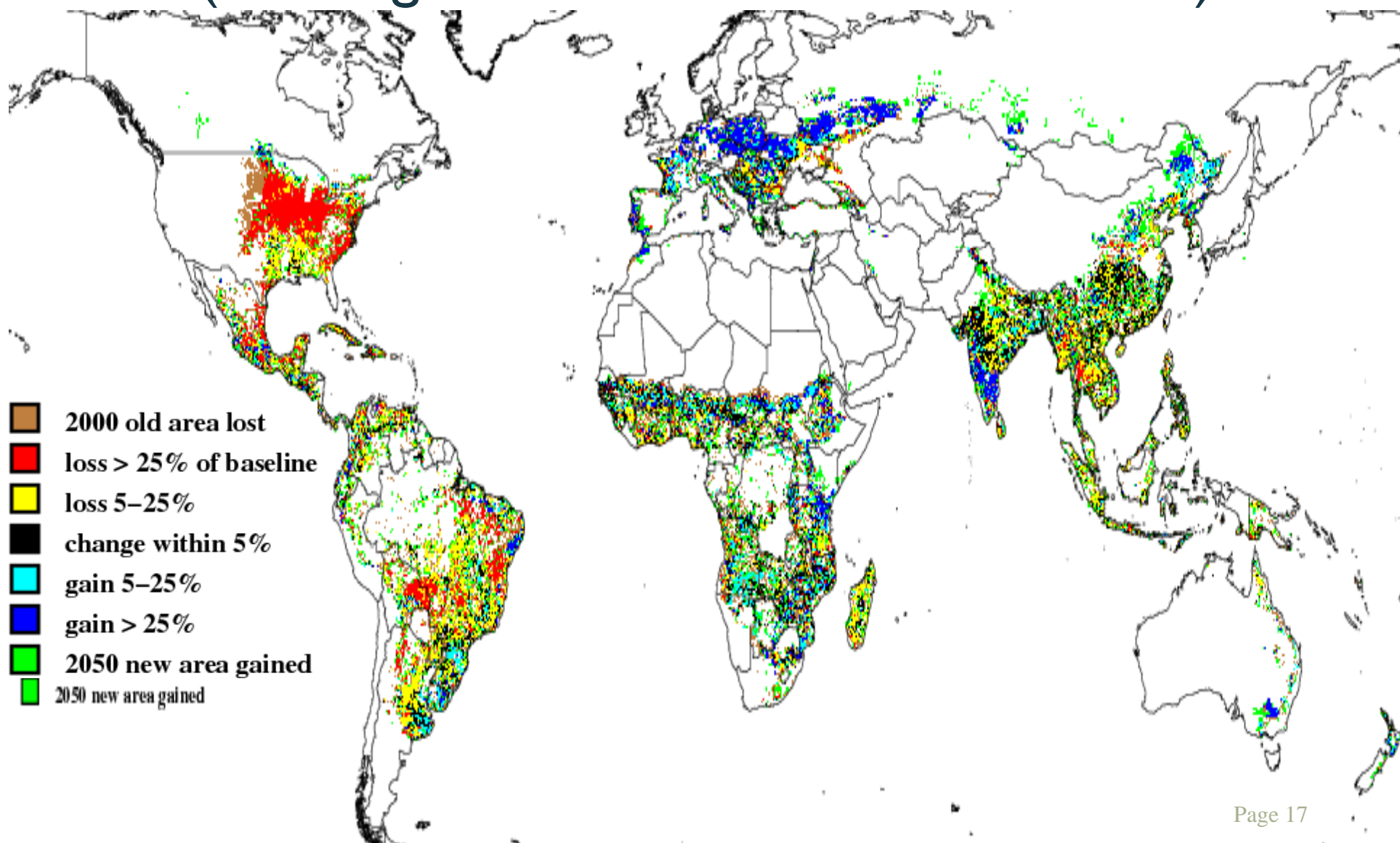
# Yield Effects, Irrigated Rice, *MIROC A1B* (% change 2000 climate to 2050 climate)



# Yield Effects, Rainfed Maize, *CSIRO AIB* (% change 2000 climate to 2050 climate)



# Yield Effects, Rainfed Maize, *MIROC A1B* (% change 2000 climate to 2050 climate)







**CHARACTERIZING PLAUSIBLE FUTURES**  
Overall (economic and demographic) scenarios under  
varying climate futures



# Overall scenarios

## Plausible futures for population and GDP growth

- **Optimistic**
  - High GDP and low population growth
- **Baseline**
  - Medium GDP and medium population growth
- **Pessimistic**
  - Low GDP and high population growth

# Three global and regional GDP per-capita growth scenarios

## Global growth rate assumptions, annual average 2010-2050 (%)

	Pessimistic	Baseline	Optimistic
Population	1.04	0.70	0.35
GDP	1.91	3.21	3.58
GDP per capita	0.86	2.49	3.22

## African GDP per capita growth rate assumptions, annual average 2010-2050 (%)

	Pessimistic	Baseline	Optimistic
Central Africa	2.42	3.92	4.85
Western Africa	2.04	3.63	4.03
Eastern Africa	2.72	4.18	4.97
Northern Africa	1.78	2.60	3.49
Southern Africa	0.55	2.98	3.44





# Five climate scenarios

- Climate scientists “All scenarios have equal probability.”
- Our modeling approach, for each overall scenario, use climate scenarios from...
  - Two GCMs – MIROC (Japanese) and CSIRO (Australian)
  - Two SRES scenarios – A1B and B1
  - Perfect mitigation



# Scenario outcomes

- 3 overall scenarios each with 5 climate scenarios
  - 15 plausible futures
-

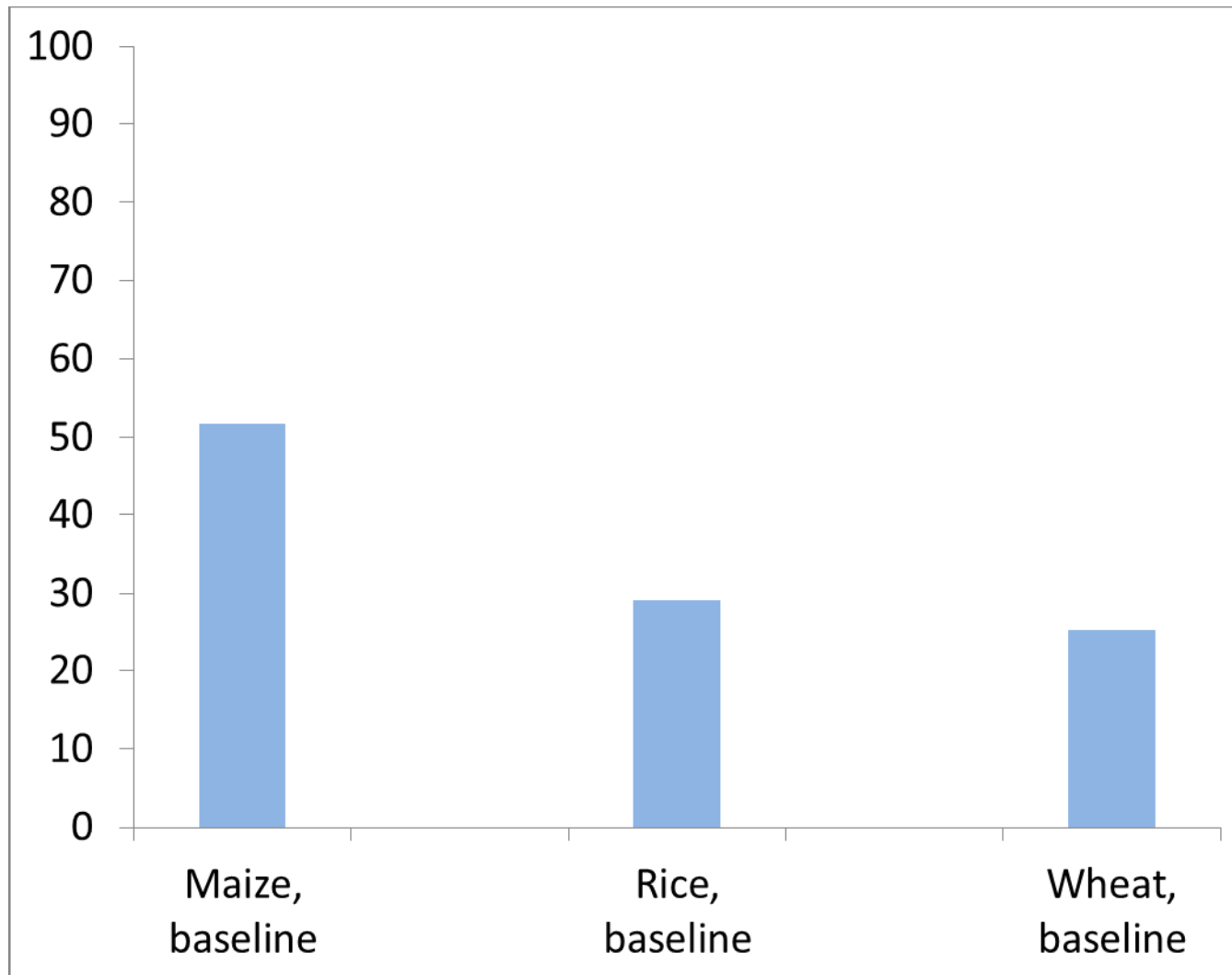


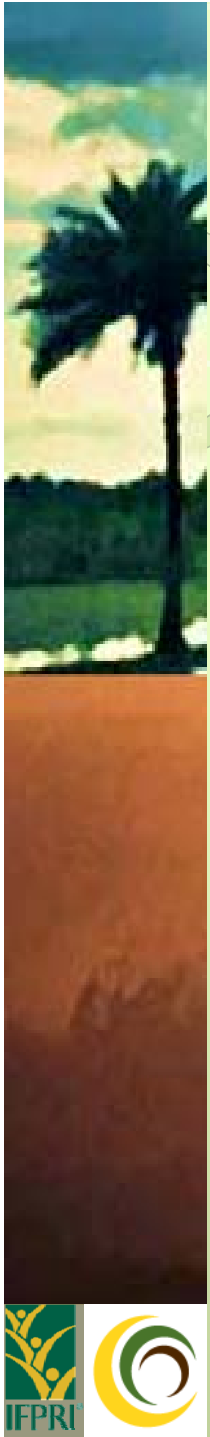
# FOOD SUPPLY AND DEMAND RESULTS

Combining biophysical and socio-economic drivers



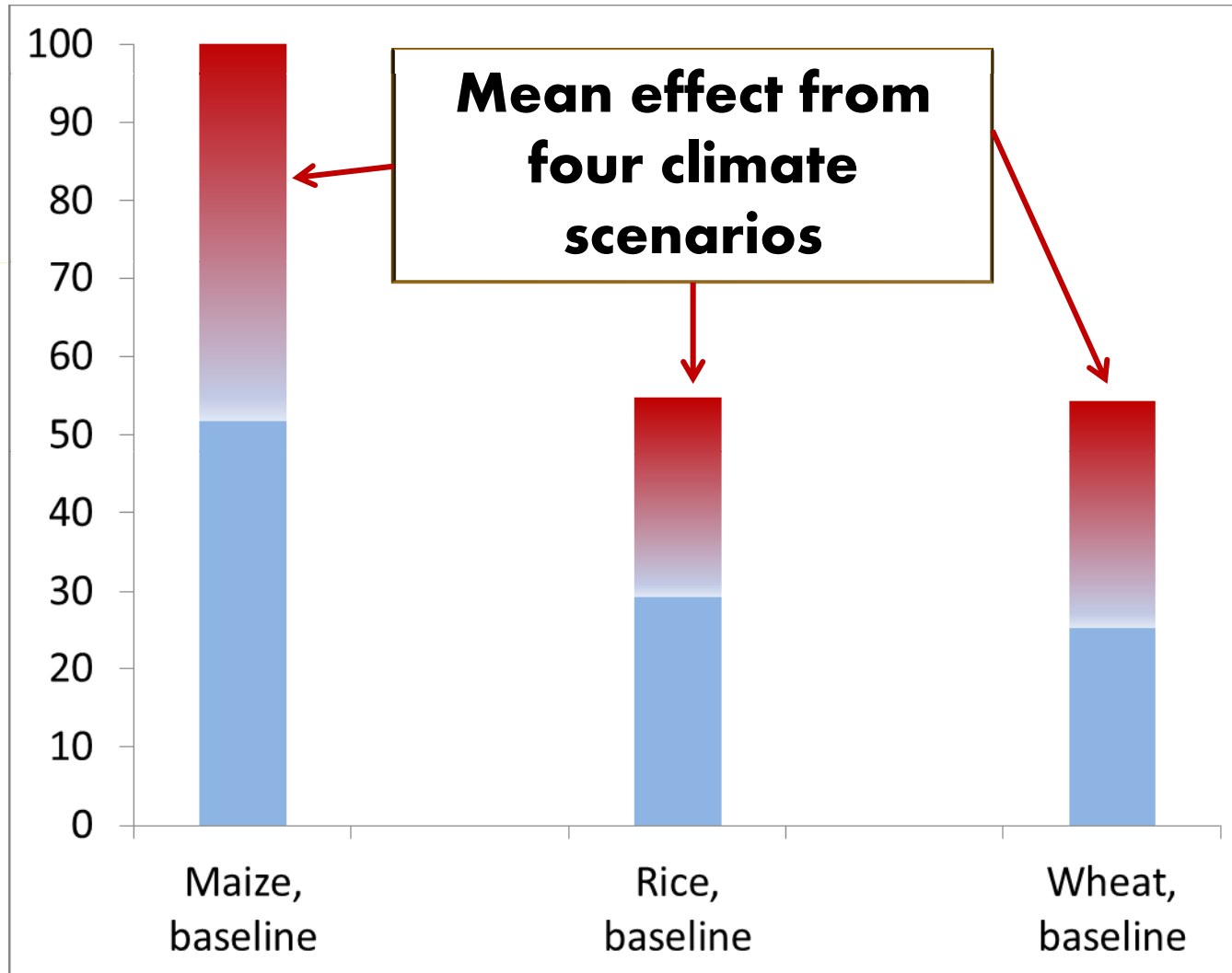
## Income and population growth drive prices higher (price increase (%), 2010 – 2050, Baseline economy and demography)

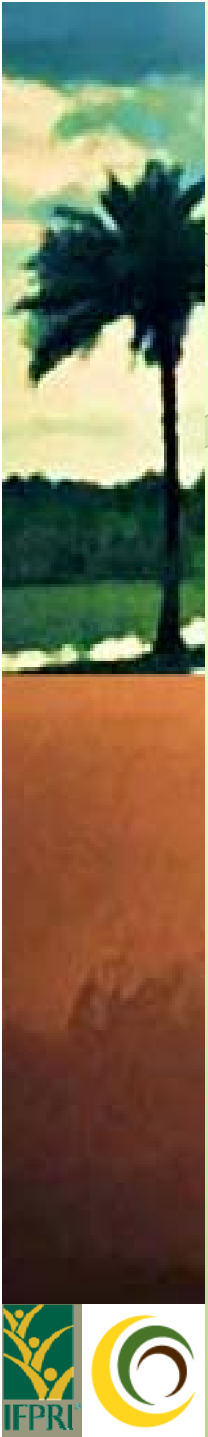




# Climate change adds to price increases

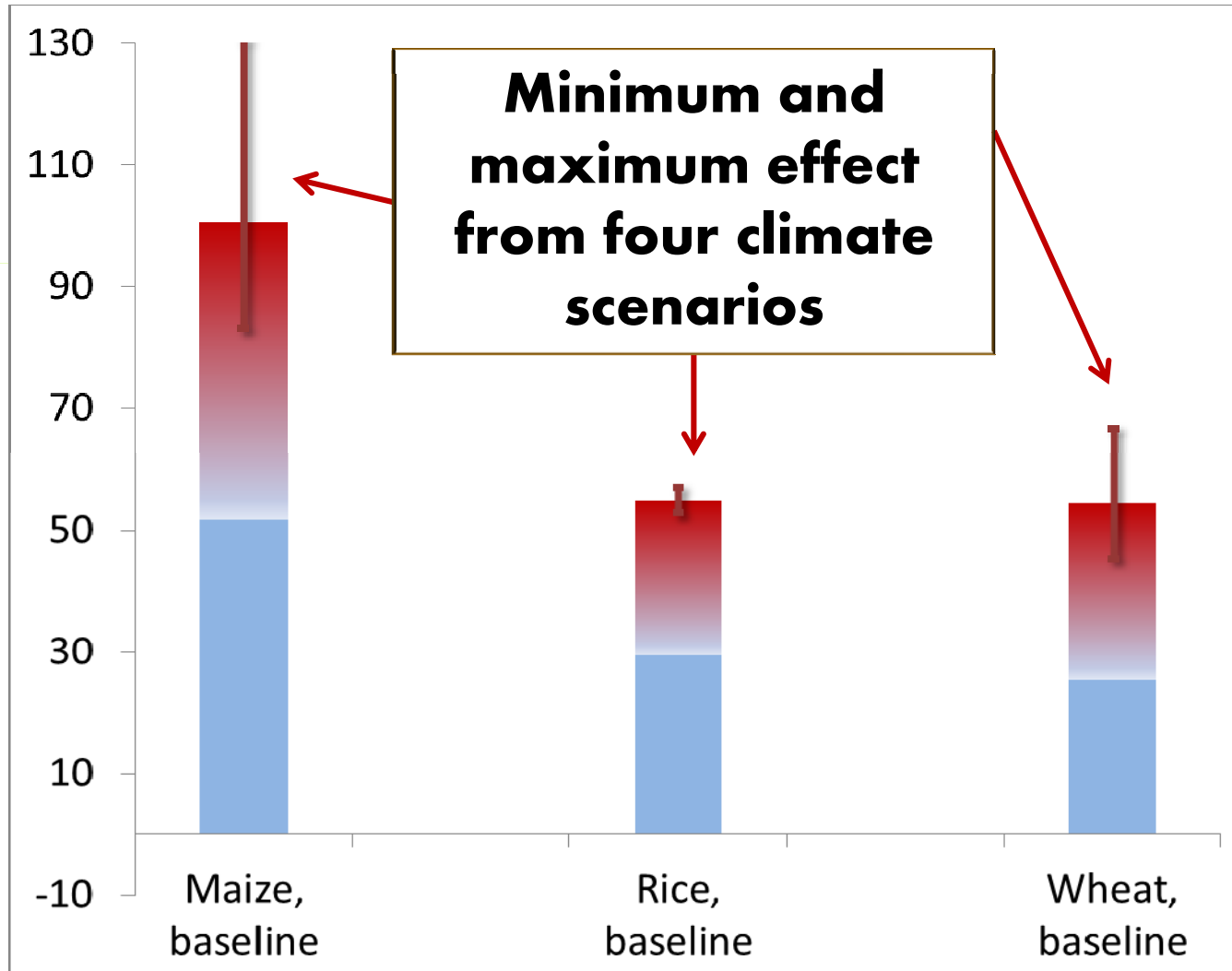
(price increase (%), 2010 – 2050, Baseline economy and demography)





# Climate change scenario effects differ

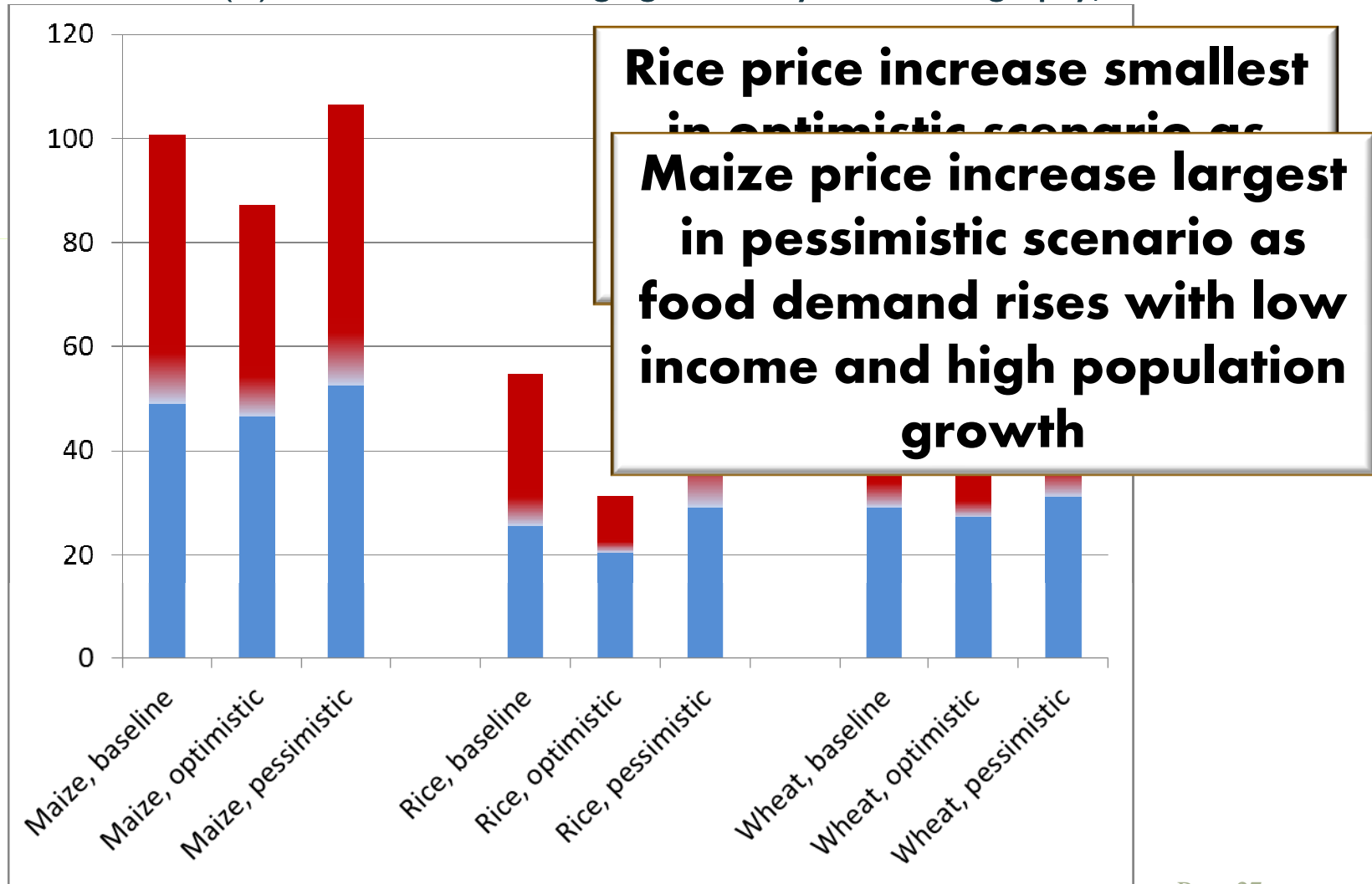
(price increase (%), 2010 – 2050, Baseline economy and demography)



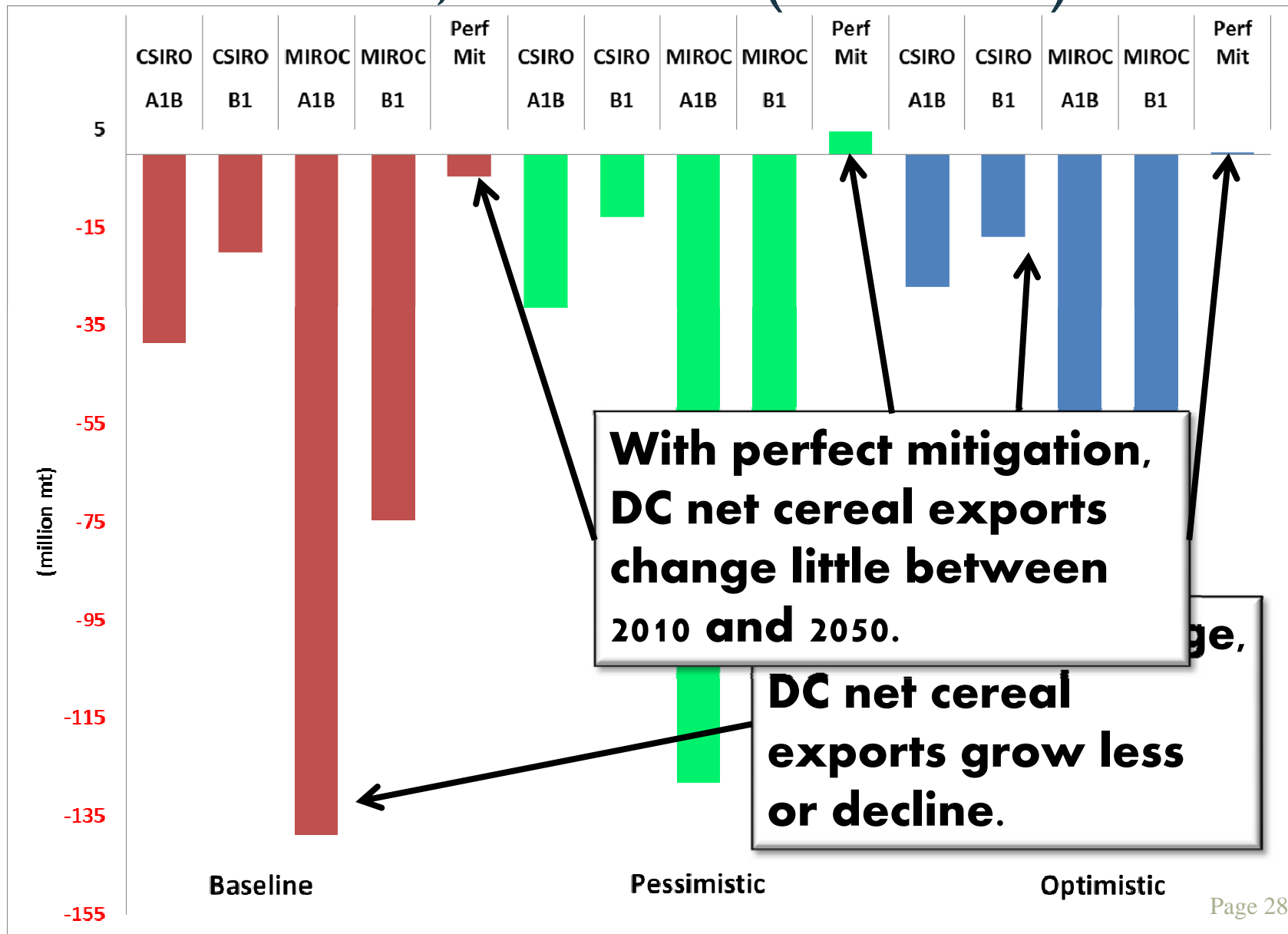


# Economy and population scenarios alter price outcomes

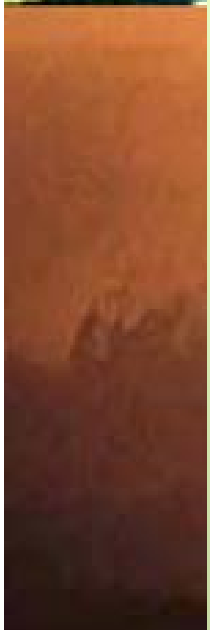
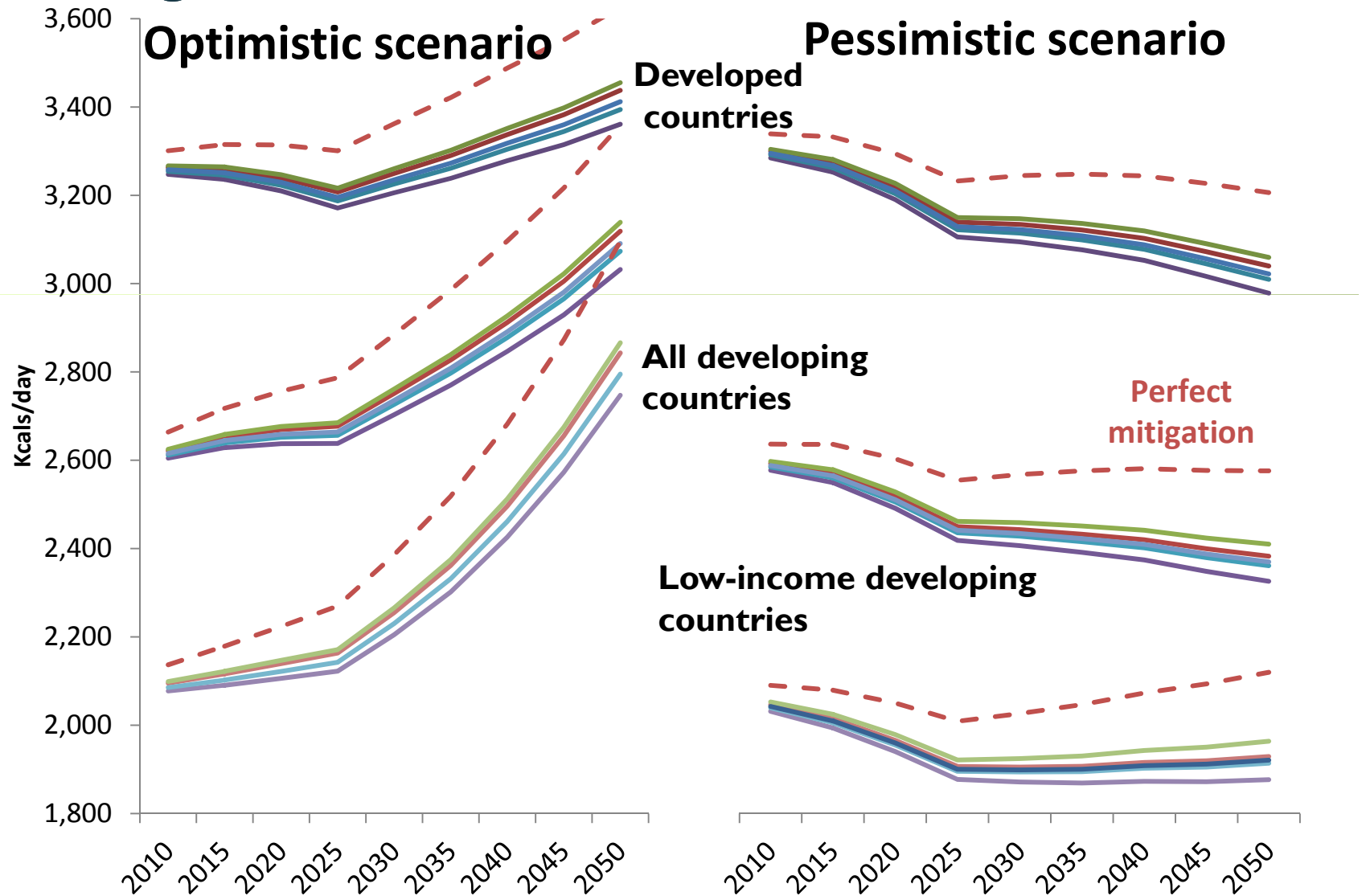
(price increase (%), 2010 – 2050, Changing economy and demography)



# Developed Country, Change in Net Exports of Cereals, 2010-2050 (million mt)



# Assessing food security and climate change outcomes





# Exploring productivity enhancements

- Across-the-board improvement of 40 percent in developing countries
- Commercial (hybrid) maize improvement to 2 percent in selected countries
- Wheat improvement to 2 percent in selected countries
- Cassava improvement to 2 percent in selected countries
- Irrigation efficiency

# Productivity improvements reduce poverty

(change in number of malnourished children in 2050, million)

Scenario	2050 simulation minus 2050 baseline (million)	
	Low-income Developing	Middle-income Developing
Overall	-6.6	-12.5
Commercial maize	-2.1	-1.7
Developing country wheat	-0.7	-1.9
Developing country cassava	-1.0	-0.4
Irrigation	-0.1	-0.3





# Are our results optimistic or pessimistic?

- Omitted effects
  - Extreme events/increased availability
  - Sea level rise
  - Melting glaciers
- Critical assumptions include
  - Land supply elasticity
  - Yield potential



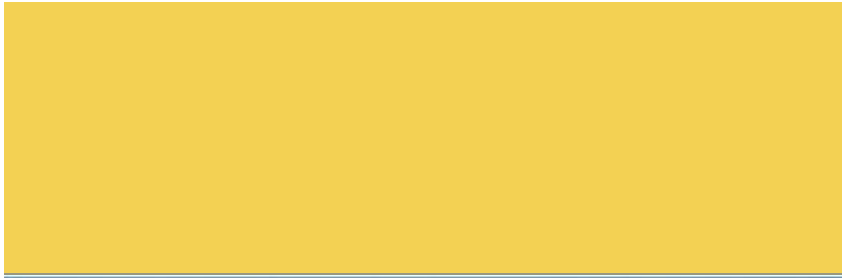
# Conclusions from research monograph

- Sustainable economic growth is a powerful form of climate change adaptation
- Agricultural productivity research output in hands of farmers can reduce poverty and improve climate change resilience
- Open international trade is essential for dealing with uncertainties
- Mitigation is critical
  - Adaptation to 2050 is manageable, but less certain beyond



# Why the Global Futures Project

- Sustainable agricultural productivity increases essential
- What are the best investments for limited resources
- Work with
  - Breeders, physiologists, soil scientists, crop modelers and economists
- To identify best technological potential
- ‘Grow’ them in virtual economic space to see what the socioeconomic benefits are



[www.ifpri.org/climate-change](http://www.ifpri.org/climate-change)



**Thank you**

