

#### The Challenges of Sustainably Feeding a Growing Planet

#### **By Thomas W. Hertel** In collaboration with Uris L.C. Baldos Purdue University

Contributed paper prepared for presentation at the 59th AARES Annual Conference, Rotorua, New Zealand, February 10-13, 2015

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# The Challenges of Sustainably Feeding a Growing Planet

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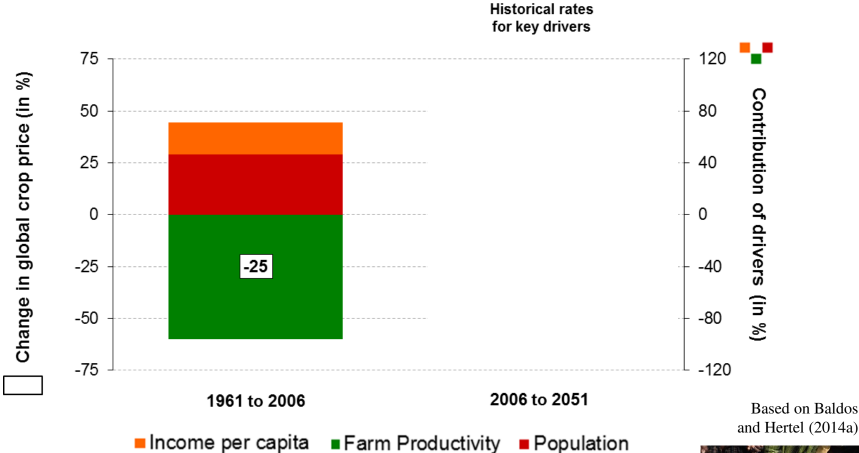
<sup>1</sup> Plenary address to the 59<sup>th</sup> annual meeting of the Australian Agricultural and Resource Economics Society, Rotorua, Feburary 11, 2015



## **Overview of the talk**

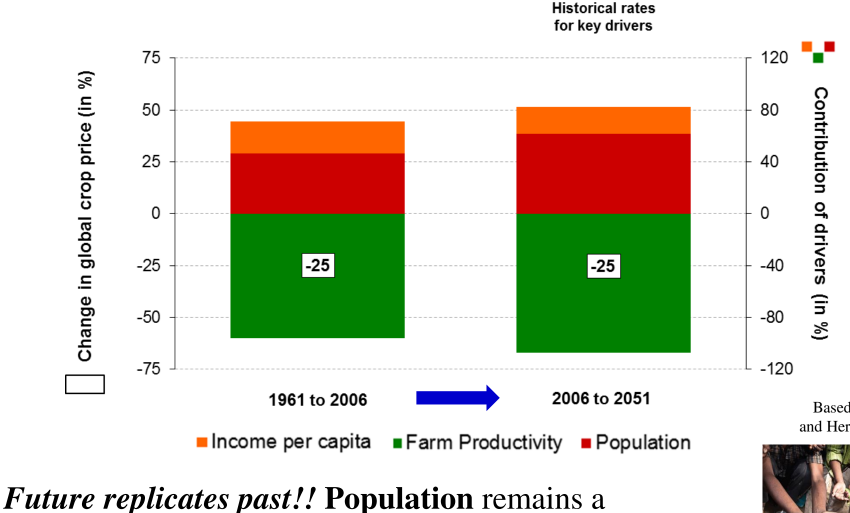
- Demand-side drivers:
  - Changing relative importance of pop and income
  - Energy prices are the wildcard
- Supply-side:
  - Technological progress is key to food security
  - Reconciling slowing yields and rising TFP
  - Climate impacts and implications for food security
- Emerging issues:
  - Urbanization
  - Water scarcity
  - Food waste/loss as new sources of supply
  - Climate regulation
- How does it all add up?

### Historical analysis of global crop prices: 1961-2006 SIMPLE model, based on past trends of key drivers





### Naïve projections of global crop price to 2050: SIMPLE model, based on past trends of key drivers



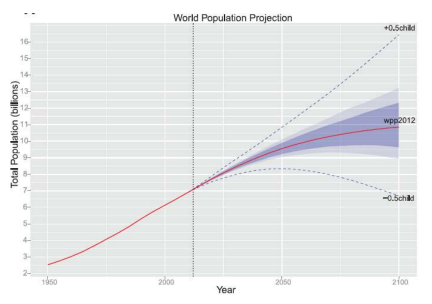
dominant driver of food demand in naïve forecast

Based on Baldos and Hertel (2014a)



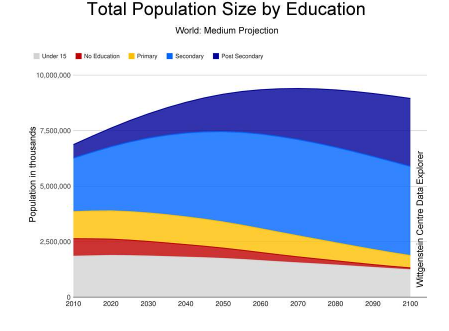
## **Global population in 2100: 9 or 11 billion?**

• UN: population stabilization unlikely this century



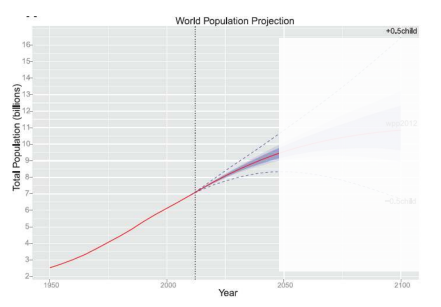
Sources: UN – Gerland et al. 2014 IIASA – Lutz and Samir, 2014

• IIASA: female education will lead to pop peak in 2070

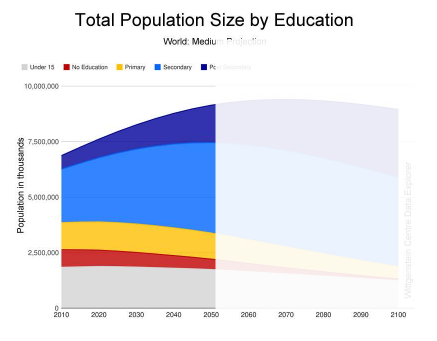


## Fortunately for us, much less uncertainty/ disagreement about 2050

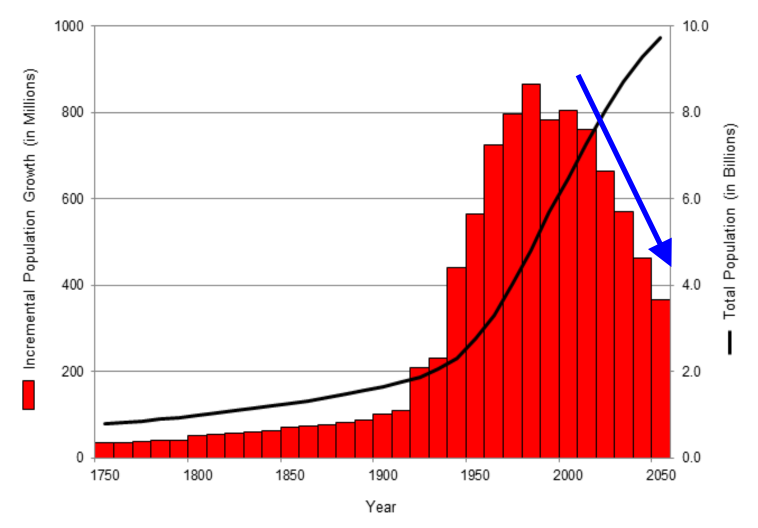
- UN: 2050 population will be 9.6bill
- IIASA: 2050 population of 9.3bill



Sources: UN – Gerland et al. 2014 IIASA – Lutz and Samir, 2014



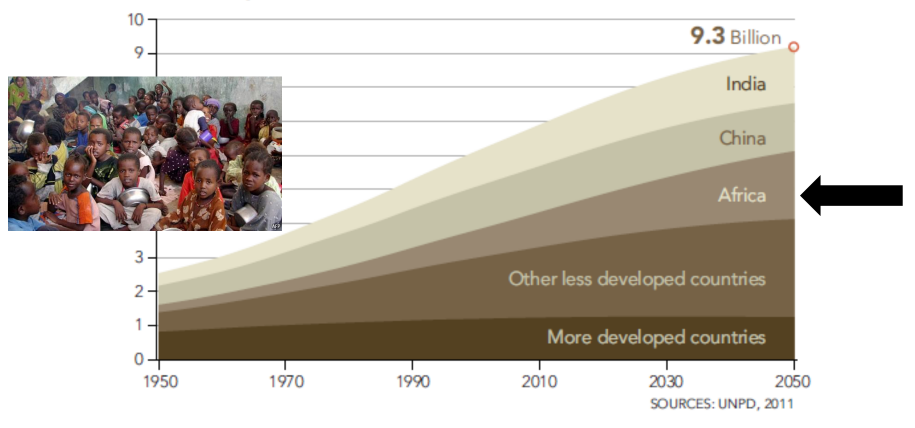
# With slower global growth rate, the absolute decadal increment is shrinking



Annual increments to global population (10-year average), 1750-2050: Source: UNPD, 2000, 2011

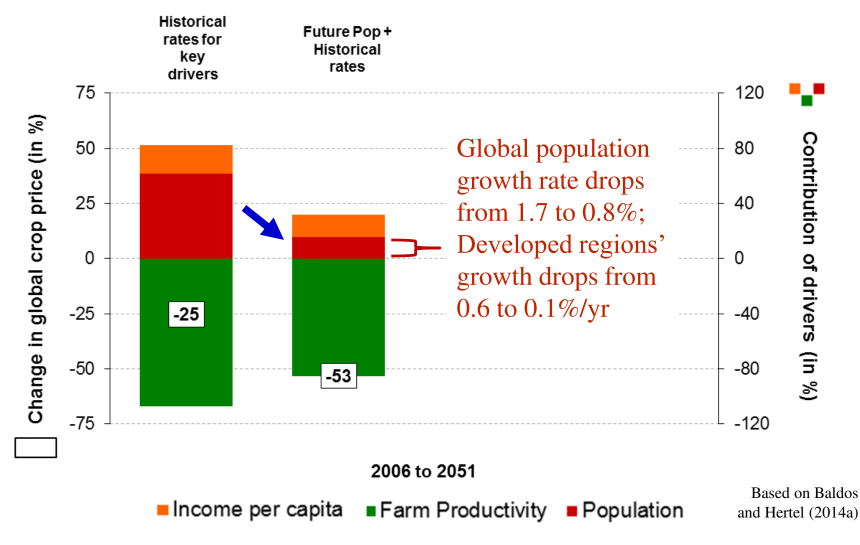
# **Population growth is** *most rapid* in Africa: where capita food consumption is more modest

World Population Growth, 1950–2050 (medium variant)



Extracted from Leslie Roberts, "9 Billion?", Science vol. 333, 29 July, 2011.

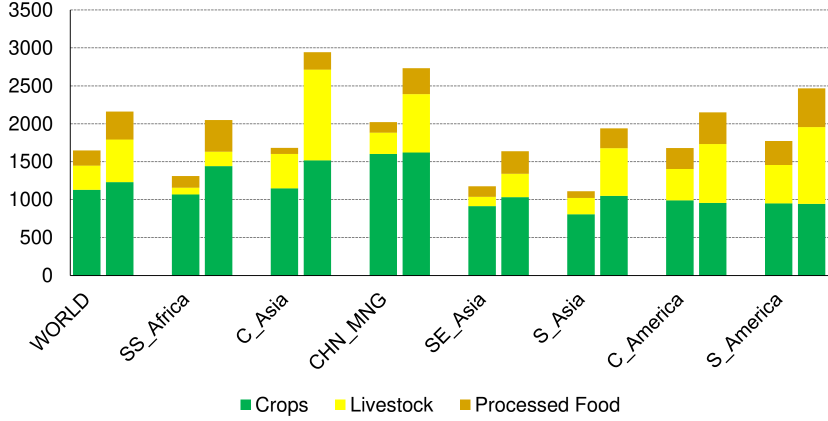
# When we impose future population growth rates, projected change in global crop prices falls sharply...



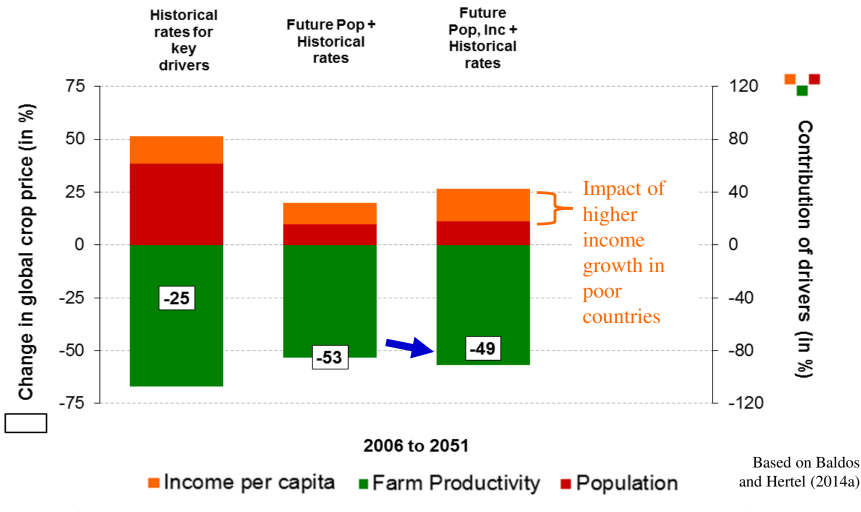
Relative contribution of population drops sharply by 2050

## But income growth will affect food consumption : 2006 vs. 2050

Food consumption (grams/cap/day)



### More rapid growth in developing economies translates into larger impact of income growth on demand



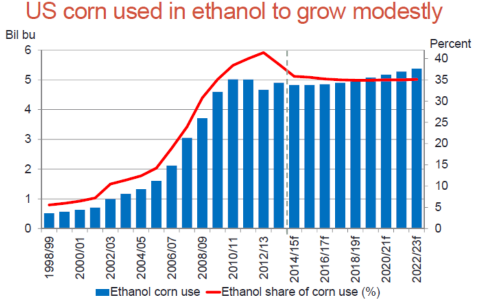
For the first time, income dominates population as a driver of agricultural demand

## **Overview of the talk**

- Demand-side drivers:
  - Changing relative importance of pop and income
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  - Slowing yields and rising TFP
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- Emerging issues:
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  - Climate regulation
- How does it all add up?

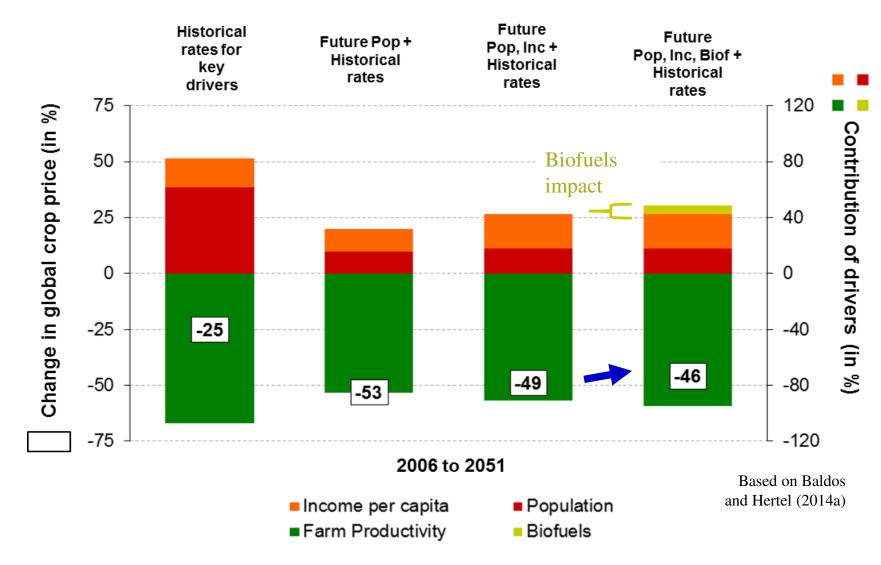
### Low oil prices and environmental concerns have curbed growth in biofuels; lowered cost of intensification

- Biofuel subsidies and mandates gradually being rolled back
- Low oil and gas prices lessen economic incentive; lower cost of intensification of agriculture
- Further biofuels growth looks less likely unless oil prices rise or 2G biofuels become part of climate policy



Source: USDA Aaricultural Proiections to 2023

### Most of biofuel growth from 2006 has already been felt



... this is the IEA 'Current Policies' scenario

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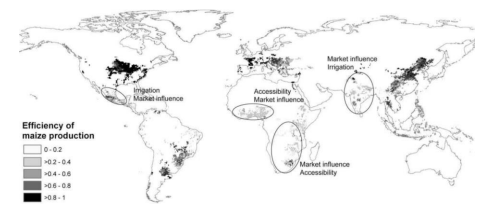
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**Technological progress is key to food security, but there are divergent views...** *Pessimists focus on slowing crop yield growth* 

- Yield growth has slowed in key breadbaskets has slowed to less than 0.5%/yr (Fischer et al.)
  - Actual yield = yield gap ratio x potential yield
- Fischer et al. project slowing of *potential yield growth*:
  - Interception of photo-synthetic radiation by leaves
  - Radiation use efficiency
  - Harvest index
  - Biophysics limit first and third to 20% maximum increase
  - Radiation efficiency has more potential for improvement
- Potential yield growth *depends critically on R&D*:
  - Alston, Beddow and Pardey document slowdown in US R&D, mirrored in Japan and Europe (also Australia)
  - Also, funds increasingly diverted from farm-level research
  - Reluctance to embrace GMOs slowing potential yield gains

## Pessimists focus on slowing crop yield growth

- Yields can also grow by closing the yield gaps
- Gaps are the result of a variety of factors:
  - Poor infrastructure/lack of market access
  - Absence of irrigation
  - Limited information about technology
  - Lack of credit
- These challenges will take time to address

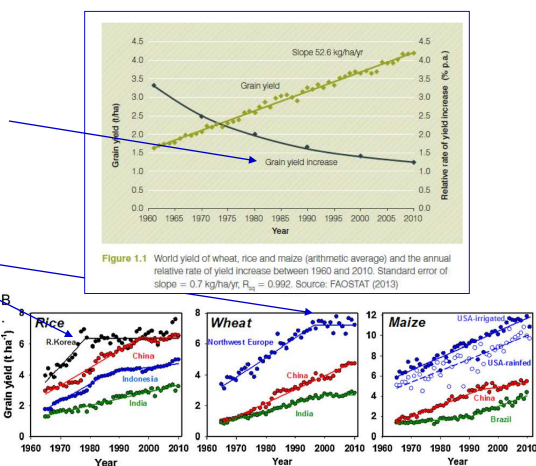


Darkened areas are more efficient – serve to "set the frontier". Circled areas are inefficient; primary source of production inefficiency labeled

Source: Neumann et al. (2010): frontier production function

## Pessimists focus on slowing crop yield growth

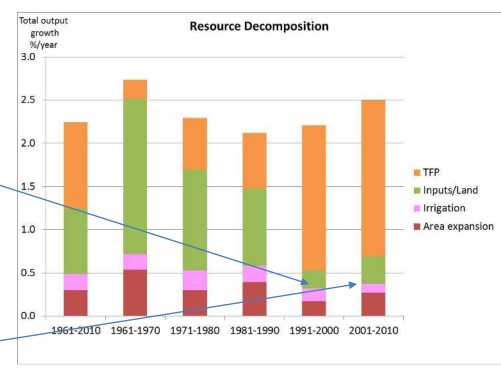
- Simple arithmetic means linear trending yields must result in slower growth rates as yield levels rise
- Plateaus evident for wheat and rice



Sources: Fischer et al. 2014 and Grassini et al (2013)

Technological progress is key to food security, but there are divergent views... Optimists tend focus on strong TFP growth

- Slowing yield growth has been due to economic factors:
  - declining prices from 1980 to 2005 reduced incentives
  - intensification fell to just
    10% of global output
    growth in 90's
- This process can be reversed in the face of rising scarcity



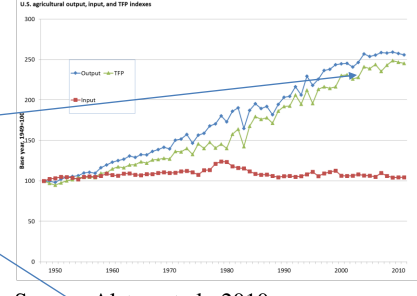
Annual growth rate by decade, global average

Source: Fuglie (2012)

## **Optimists tend to focus on strong TFP growth**

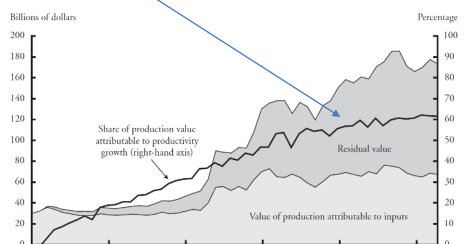
- US output growth since 1960 almost entirely due to TFP/MFP growth
- Although we see a pronounced slow-down in TFP/MFP growth in the United States in past decade....

#### Source: Economic Research Service, USDA.



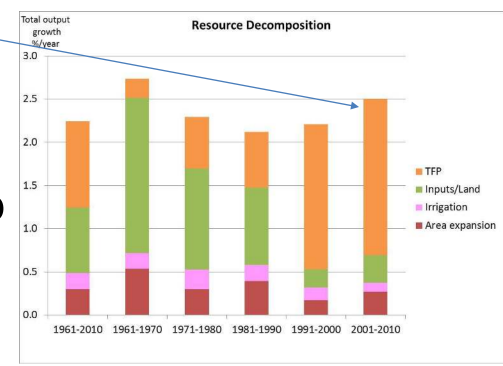
#### Source: Alston et al., 2010

Figure 12-1 U.S. Agricultural Output Value Attributable to Productivity Growth, 1949–2002



## **Optimists tend focus on rising TFP growth**

- But *global* TFP growth has risen to historic levels in 2000's
- Alston and Pardey (JEP, 2014) show that global land and labor productivity grew more rapidly over past two decades than over 1961-1990 period (driven heavily by China where continue to benefit from reforms)

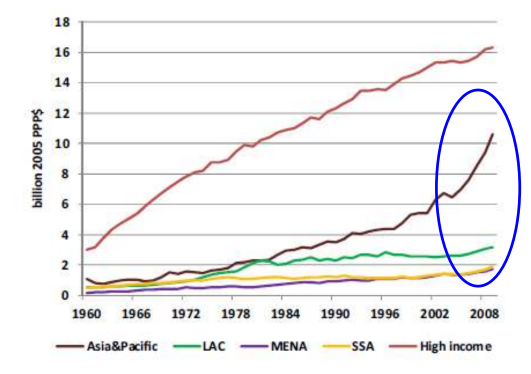


Annual growth rate by decade, global average

Source: Fuglie (2012)

# And global public spending on R&D has responded strongly to the food crisis

- China, India and Brazil lead the way
- CGIAR spending has grown sharply
- Private agr R&D is also up strongly (43%) from 2000-2008 (Fuglie et al.,)
- If sustained, should see payoffs over coming 5 decades (Alston et al., 2010)



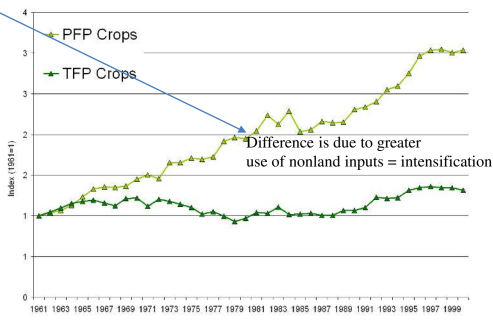
Public spending on agricultural R&D

Source: Pardey, Alston and Chan-Kang, 2013

# There is room for reconciliation of the two schools of thought

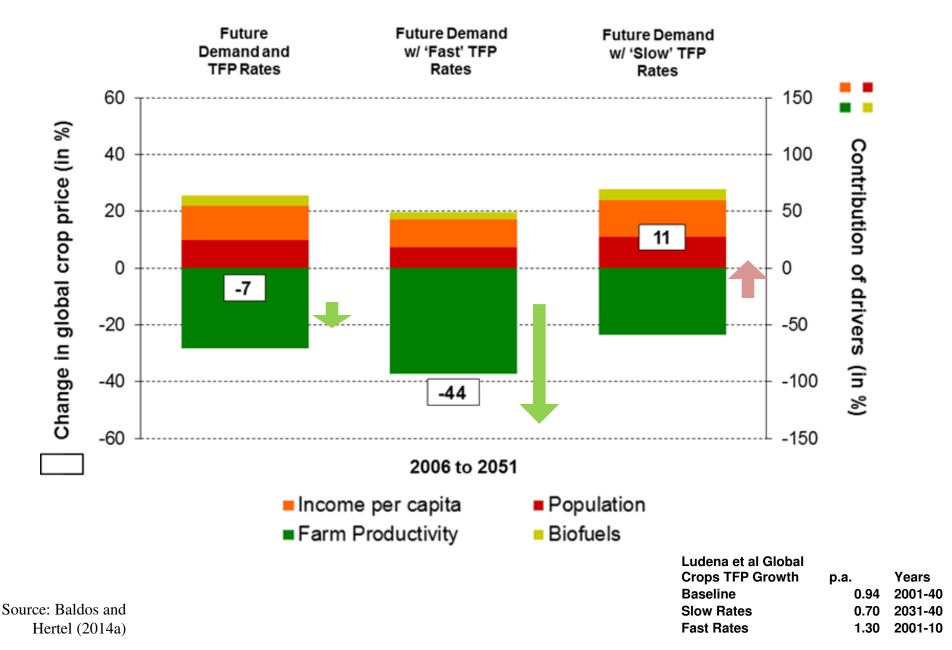
- Divergence of TFP and yields arises due to intensification
- Divergence of staple grains and total agr TFP in India:
  - Nick Rada: agricultural TFP has been rising, even as staple grains yields have been falling
  - Due to productivity gains in high value crops
- Also: yield growth may be slowing, but so too is population; required growth is just half 1961-2007 period (Bruinsma)
- Ultimately, yields and TFP play different roles in the food system:
  - Yields = primary driver of land use, given TFP and aggregate demand
  - TFP drives prices, given input levels

Indexes of TFP and Yields (PFP) for China Crops

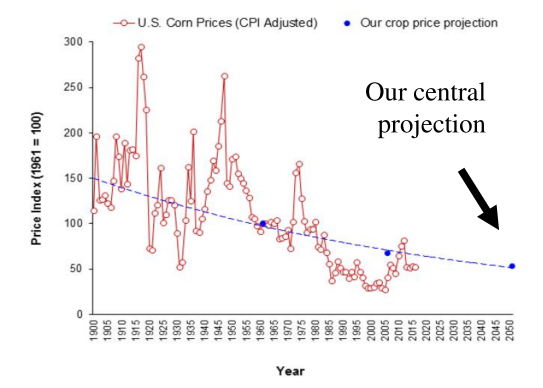


Source: Ludena et al.

# **Productivity growth is critical for future outcome**; slower growth could lead to food price rise – but baseline flat to declining



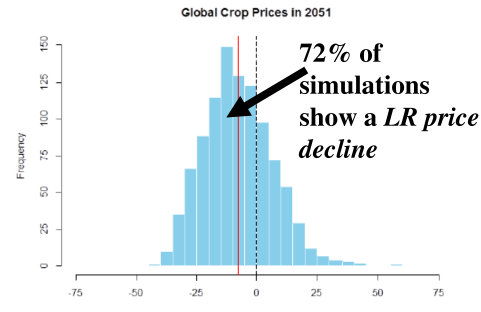
**Based on** projected growth rates in the core drivers of change: population, income and technology....



....we expect a resumption of the downward trend in long run crop prices Factoring in uncertainty about *all* drivers and economic responses, we find that the majority of outcomes *point to a long run price decline* 

7

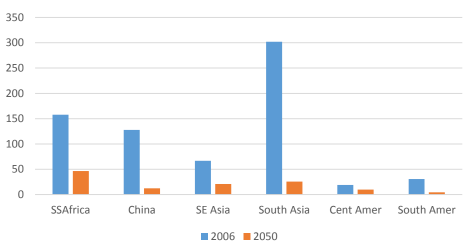
Monte Carlo Analysis: 1,000 model simulations sampling from distributions of drivers and responses



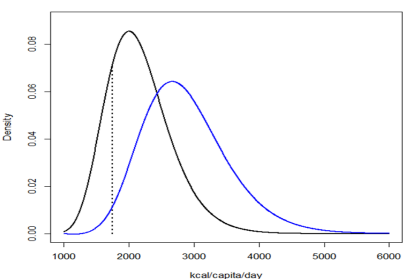
Bins (% changes relative to 2006 baseline)

## **Implications for food security in 2050**

- Simulated with SIMPLE model
  - Validated over historical period (Baldos and Hertel, 2013, 2014)
  - 15 regional markets are either:
    - Segmented (historical economy)
    - Integrated (future world?)
  - Baseline driven by:
    - Population and income growth
    - Productivity growth in crops, livestock and food processing
  - Analyze full distribution of caloric intake to predict malnutrition headcount and gap
  - Combination of TFP and income growth greatly reduces malnutrition in 2050



#### Malnutrition Headcount, by Region



Sub Saharan Africa: Baseline 2006-50

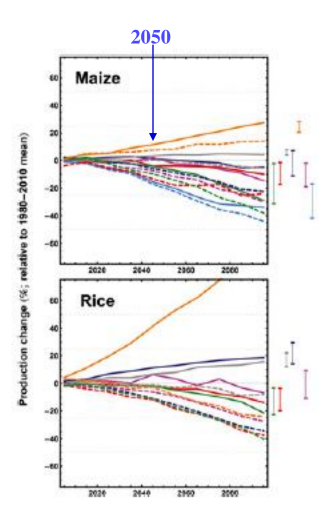
Source: Baldos and Hertel (2014b)

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# How will this be story be altered by climate change?

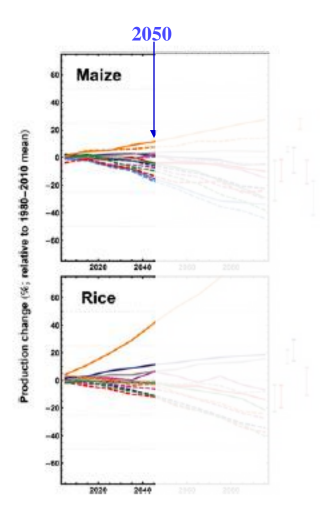
- IPCC WGII states:
  - "median yield impacts from 0 to -2%/decade over rest of century"
  - "negative impacts of more than 5% are more likely than not after 2050"



Source: Rosenzweig et al. 2013, PNAS; Results from 7 crop models (dashed lines omit CO2 effects)

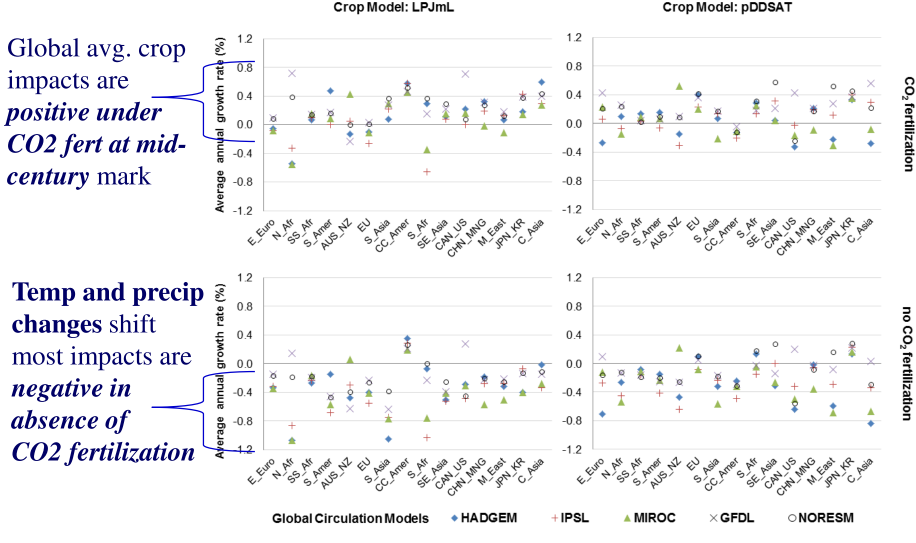
# But impacts at mid-century are more modest

- IPCC WGII states:
  - "negative impacts on avg yields become likely in the 2030's"
  - "median yield impacts from 0 to -2%/decade over rest of century"



Source: Rosenzweig et al. 2013, PNAS; Results from 7 crop models (dashed lines omit CO2 effects)

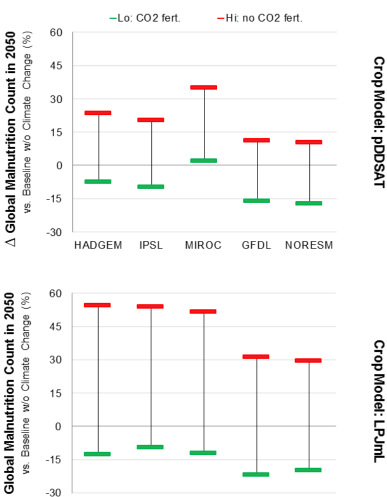
# AgMIP global yield impacts due to climate change *in 2050* for staple grains & oilseeds vary widely by region, crop model & CO2 fertilization on/off



Source: Baldos and Hertel (forthcoming)

## Impact of climate change on global malnutrition in 2050

#### Segmented Markets



- Uncertainty inherited from both climate and crop models
- CC generally boosts global malnutrition in 2050 possibly by as much as 50%, relative to baseline;
- Some model combos result in slight improvements in **2050, relative to baseline**

Source: Baldos and Hertel (forthcoming)

MIROC

GFDI

NORESM

15

0

-15

-30

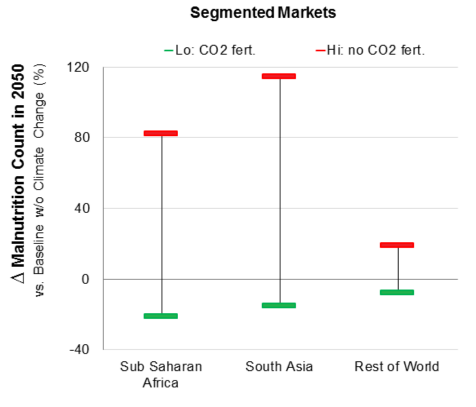
HADGEM

IPSI

<

### **Impact of climate change on regional malnutrition in 2050: HADGEM/LPJmL combination**

- Greatest potential for adverse impacts are in South Asia (up to 120% rise in malnutrition, relative to the 2050 baseline)
- Sub Saharan Africa, maximum rise, *relative to* 2050 baseline, is 80%, while Rest of World small
- HADGEM/LPJmL only combination shown here



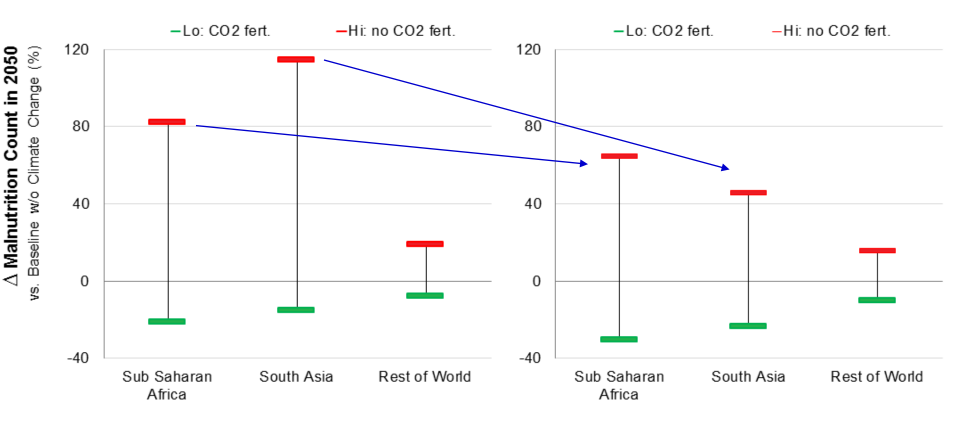
Source: Baldos and Hertel (forthcoming)

## Market integration moderates most severe nutritional impacts

Crop Model: LPJmL Global Circulation Model: HADGEM



Integrated Markets



#### Source: Baldos and Hertel (forthcoming)

## However, crop impact models do not reflect full extent of uncertainty

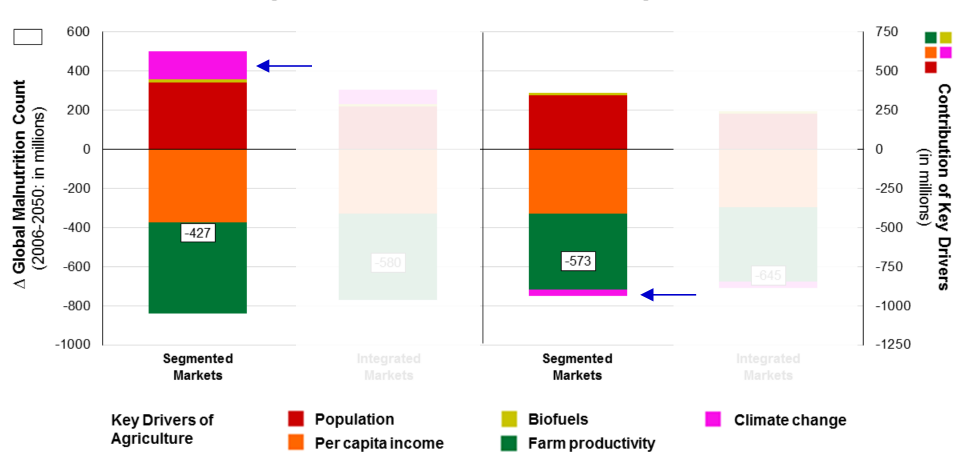
- Most biophysical crop models were developed for other purposes *not focused on impacts of extreme temps*
- White et al. review 221 studies using 70 crop models to assess climate impacts and find *only a handful consider*:
  - Effects of elevated CO2 on canopy temperature
  - Direct heat effects on key stages of crop development
- Only a subset of relevant processes are included in any one model; *often the omitted processes are*:
  - those that become *more damaging with climate change*
  - empirically more important in context of tropical systems (e.g. VPD, heat stress on crop development and pests and disease)
- As a consequence, IAMs likely understate impact of climate change in the low income tropics

#### Climate change in the context of other drivers of change

Crop Model: LPJmL GCM: HADGEM

No CO<sub>2</sub>fertilization

CO<sub>2</sub>fertilization



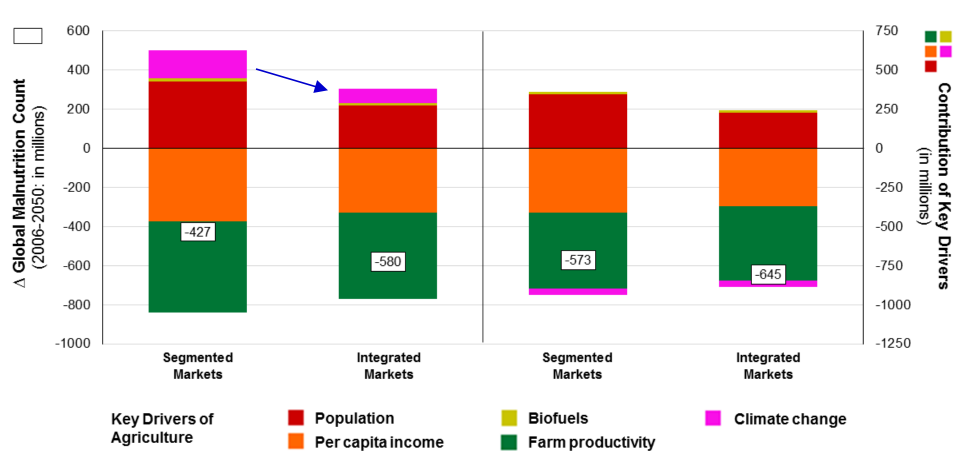
#### Source: Baldos and Hertel (forthcoming)

## Main effect of market integration is to moderate malnutrition under worst case CC scenario

Crop Model: LPJmL GCM: HADGEM



CO<sub>2</sub>fertilization

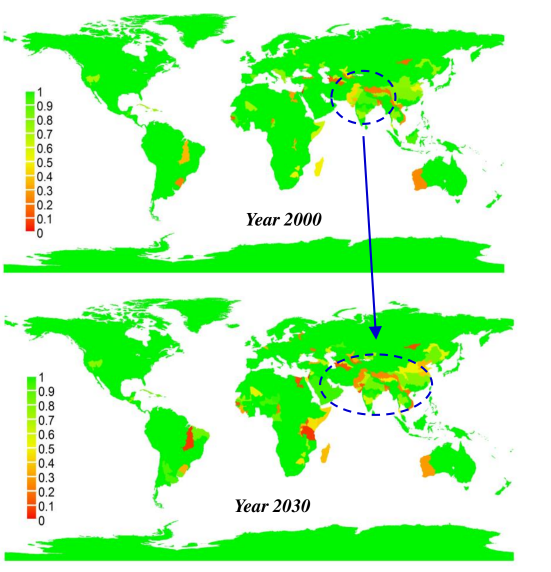


Source: Baldos and Hertel (forthcoming)

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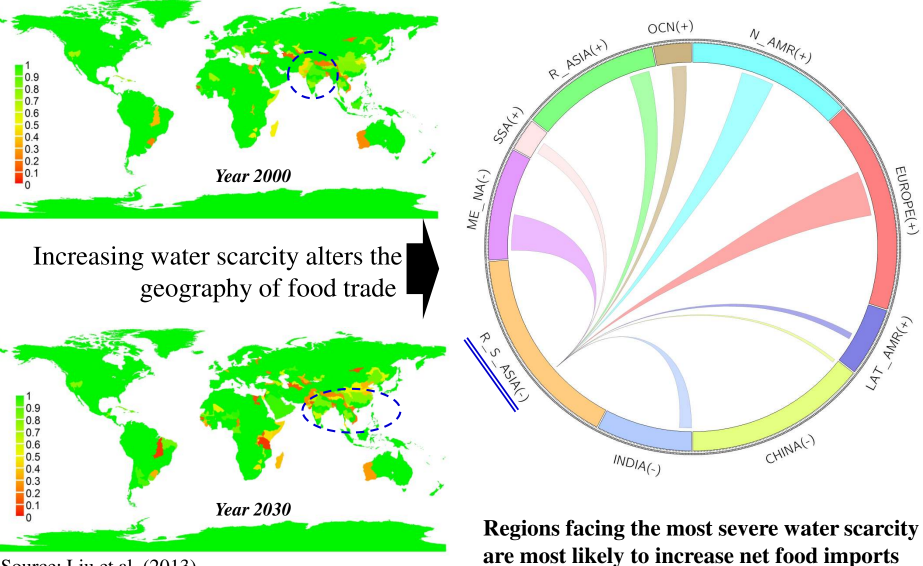
Index of irrigation water availability



Increased scarcity of water for irrigation – particularly in South Asia and China

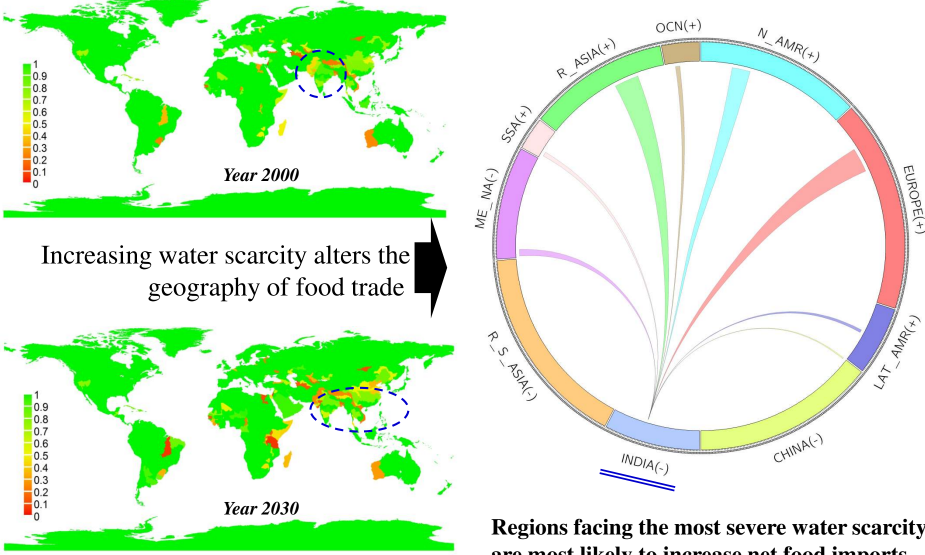
Source: Liu et al. (2013)

Index of irrigation water availability



Source: Liu et al. (2013)

**Index of irrigation water availability** 

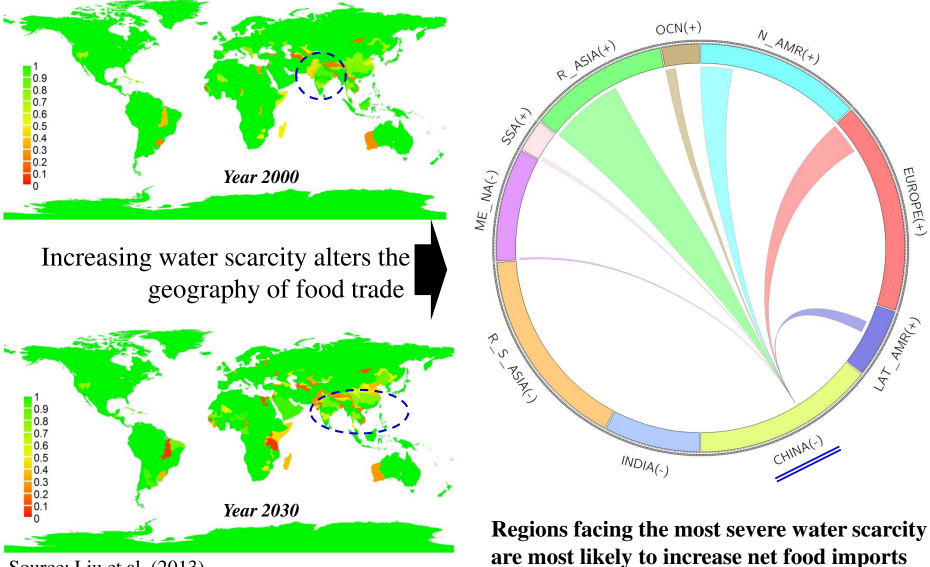


Source: Liu et al. (2013)

**Regions facing the most severe water scarcity** are most likely to increase net food imports

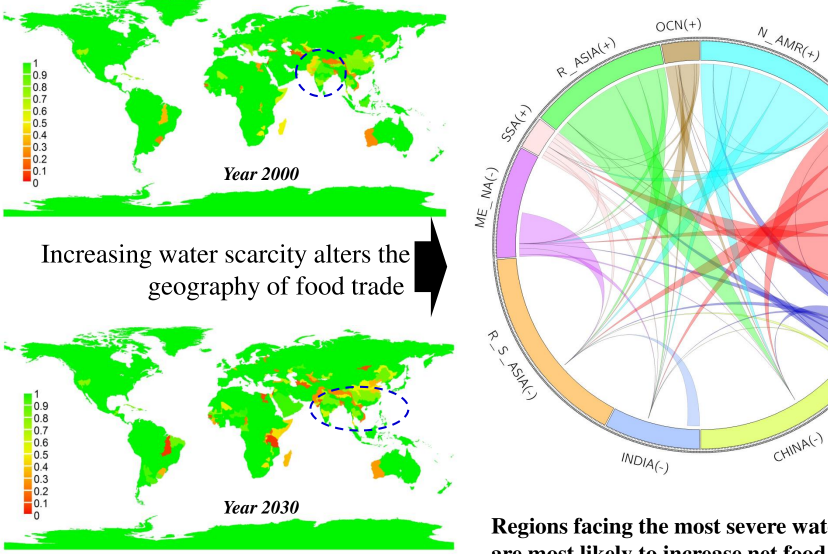
EUROPE(+)

Index of irrigation water availability



Source: Liu et al. (2013)

**Index of irrigation water availability** 



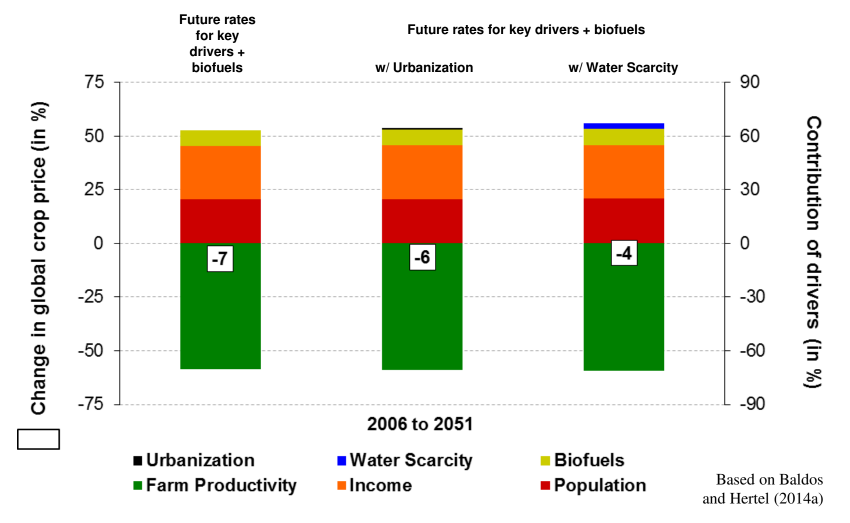
Source: Liu et al. (2013)

#### **Regions facing the most severe water scarcity** are most likely to increase net food imports

EUROPE(+)

LAT ANDREN

# Urbanization and water scarcity are likely to have minor impacts on the global price trajectory



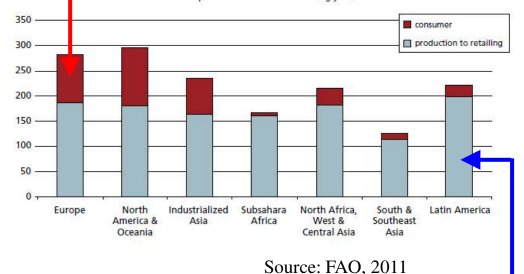
...but will likely have significant impacts on local economies

## Food waste and post-harvest losses are another source of food 'supply'

- Food "waste" mainly related to consumer behavior in medium & high-income countries
- "Post-harvest crop losses" are main source of food loss in low-income countries
- However, requires investment and innovations

#### Food Waste

Figure 2. Per capita food losses and waste, at consumption and pre-consumptions stages, in different regions



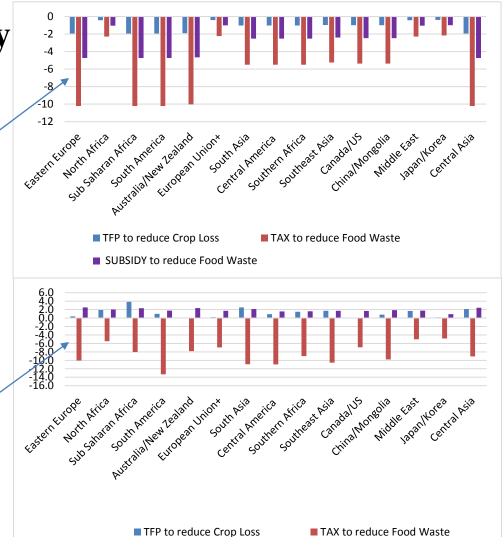
Per capita food losses and waste (kg/year)

*Jouree*, 1110, 2011

Post-harvest crop losses

Impacts on cropland and caloric consumption due alternately to 1/3 reductions in postharvest losses or food waste, using 3 different policy instruments

- Postharvest productivity improvements, food tax and waste reduction subsidy all lower global crop land conversion and GHG emissions
- However, the food tax has an adverse impact on caloric intake



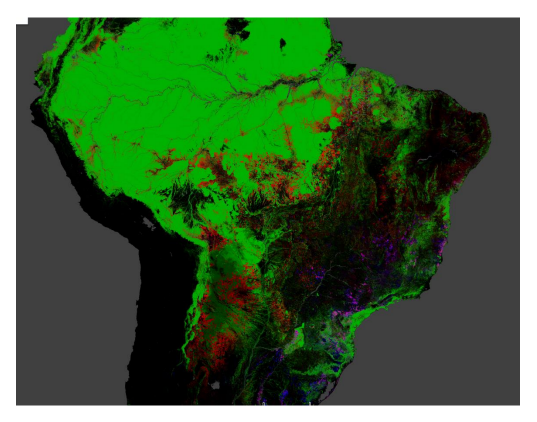
Source: Irfanoglu et al., 2014

#### Climate regulation: Pricing carbon will change the way we manage the world's resources

- When the world decides to move ahead on climate policy carbon pricing could significantly alter global land use
- Land based mitigation (forestry and agr) could provide up to 50% of efficient GHG abatement at \$27/ton CO2 (Golub et al.)
- Carbon vs. commercial timber: Brent Sohngen estimates that, at \$5-\$15 per ton CO2, the *value of carbon in most forests is greater than the value of timber;* therefore, the management of carbon stocks can play a large role in carbon sequestration
- And presently less than 500million of the 3.5 billion hectares of global forests are actively managed; this could change

#### Leading to more intense competition between food, fuel and environmental services from land

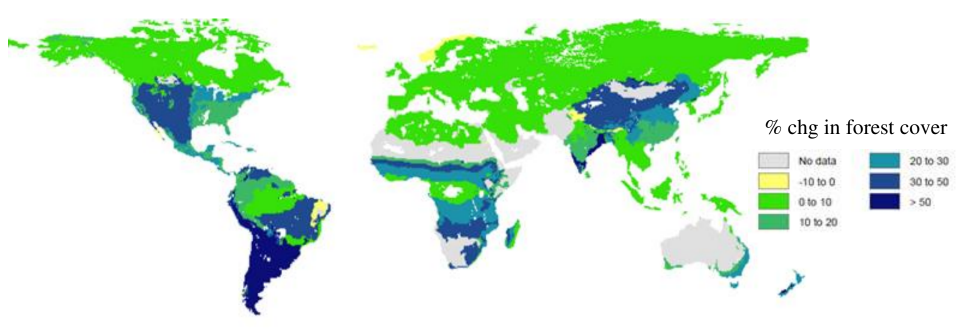
**Amazon Deforestation: 2000-2012** 



Source: Hansen et al., Science, November 15, 2013

- Golub et al (2012) explore implications of implementing REDD+ worldwide in conjunction with Annex I emissions taxes (\$27/tCO2e) on fossils fuels combustion as well as non-CO2 gases
  - Carbon incentive payments limit further deforestration
  - Encourage afforestation increased carbon intensity

# Global carbon sequestration incentives have a big impact on future *forest land*

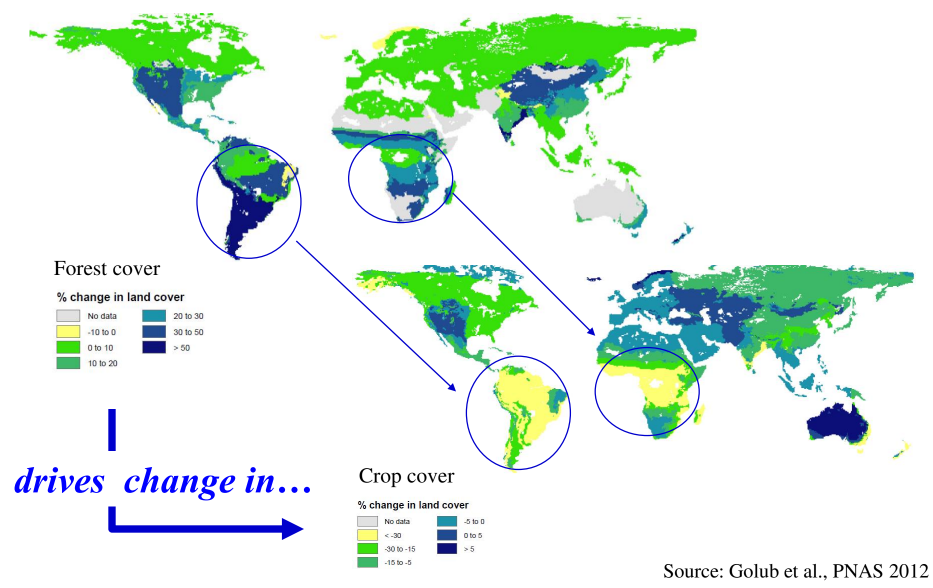


Forest cover expands in nearly all regions, relative to baseline !!

Source: Golub et al., PNAS 2012



# **REDD+** has could also have a big impact on cropland after 20 years of implementation

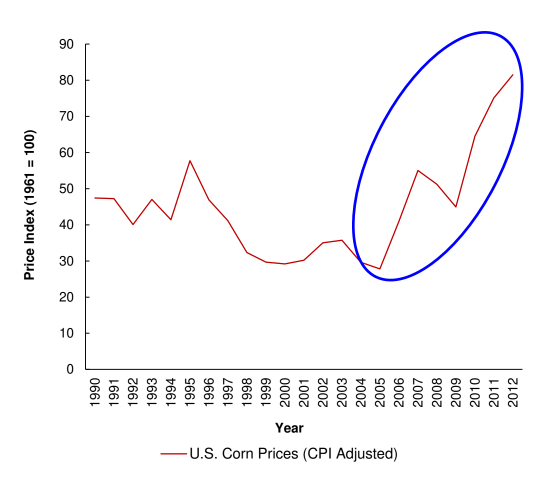


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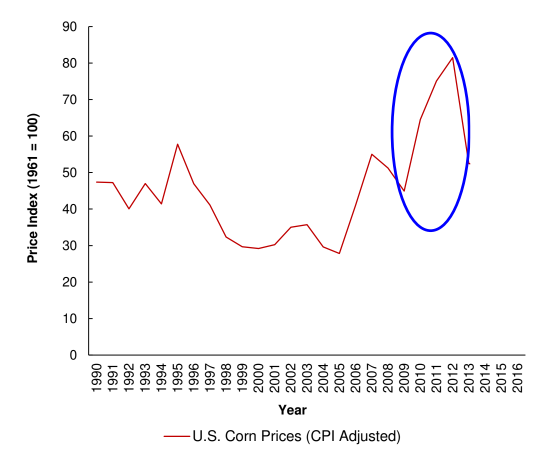
# As recently as 2013: there was apparent consensus that were in a 'new normal'

- World Bank (2013) "...high and volatile food prices have become the "new normal"..."
- FAO (2013) noted that the long-term trend in declining food prices has been reversed
- OECD-FAO (2013) projects "Higher priced agricultural products over the coming ten years..."



Data Sources: CPI data from Federal Reserve Bank of Minneapolis (2014) Historical corn prices from USDA ERS (2014)

### However, commodity prices have subsequently dropped ... where is the new equilibrium? Will they bounce back? Was this just a bubble?



Data Sources: CPI data from Federal Reserve Bank of Minneapolis (2014) Historical corn prices from USDA ERS (2014)

### The 'Scarcity Syndrome':

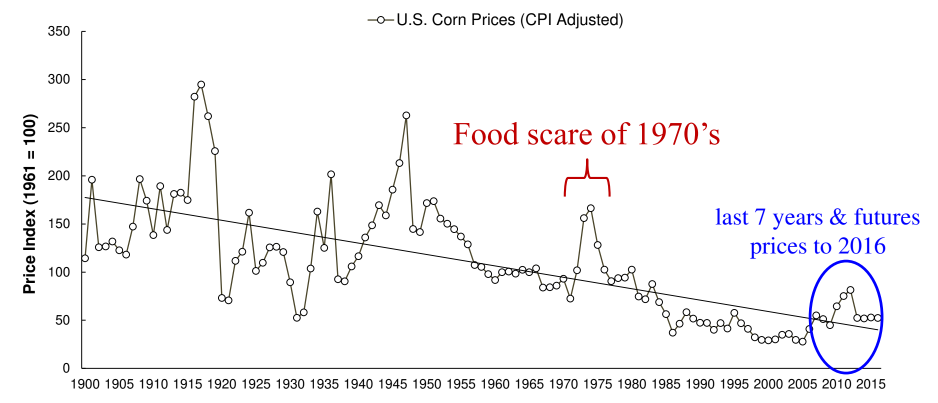
"Pessimism has arisen about the ability of the Earth to feed its people .... [Due to]

- Burgeoning *population growth*...
- Doubts about the adequacy of the agricultural resource base...
- Misgivings about *weather* in the years ahead.."

— 1981 USDA Yearbook of Agriculture: "Will there be enough food?"

From the opening paragraph of Don Paarlberg's chapter: "Enough Food? Sure, If We Don't Play it Dumb."

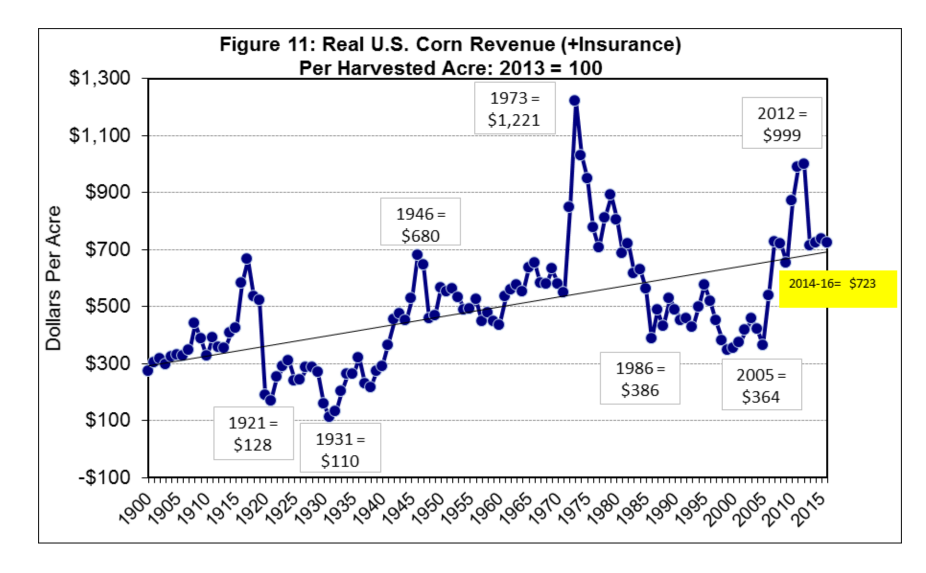
### Where are we headed?



Data Sources: CPI data from Federal Reserve Bank of Minneapolis (2014) Historical corn prices from USDA ERS (2014) Hurt (2014) *personal communication* 

- But we believe that this "consensus" is misguided and is heavily influenced by the 2007/08 and 2010/11 spikes in commodity prices
- We argue that long-run global crop prices will "likely resume their historical pattern of decline"

### But lower prices do not mean lower returns



### Conclusions

- Population and income drivers are changing
- Energy prices remain a wildcard
- Technological progress is key for food security
- Food waste/loss offers additional source of 'supply'
- Water scarcity and urbanization will have local/regional impacts and shape future trade
- Climate mitigation policies will change the way we manage the world's land resources and could have significant impacts on agricultural land and prices
- Recent price rise seems to be a repeat of 70's; the long term price trajectory is likely to continue downwards – albeit more slowly









## Thank you to my collaborators!

















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