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## Climate change and adaptation in SSA

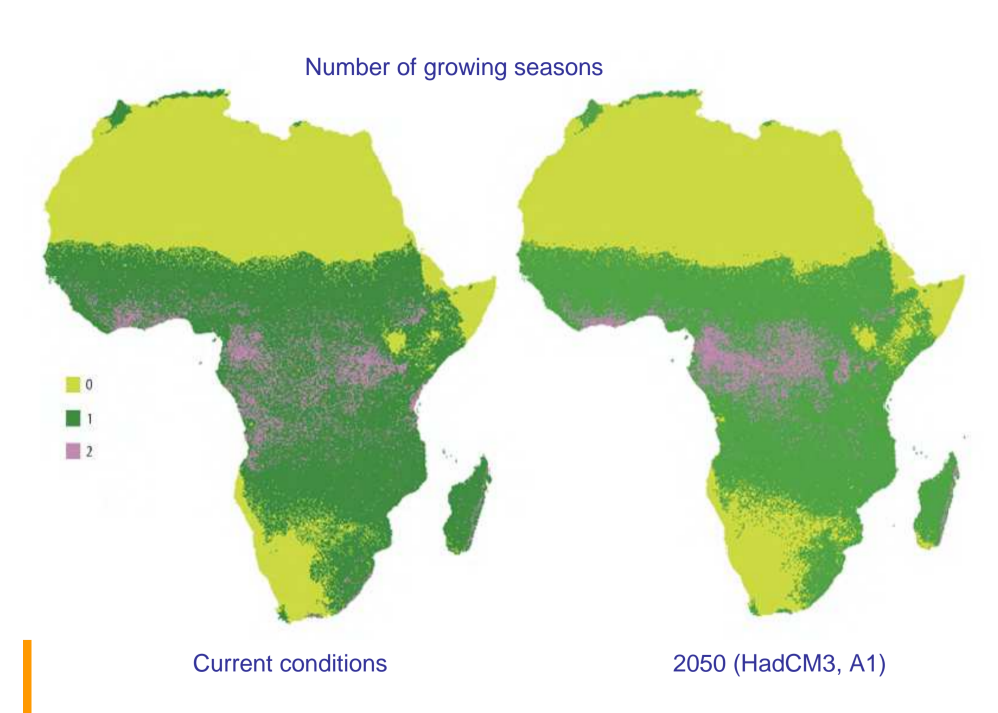
### **IPCC Fourth Assessment Report (2007):**

- CC predicted to have most negative impact on poorest people in SSA
- Impacts inevitable for next 30 years, regardless of global mitigation efforts
- Crop yields may fall by 10-20% by 2050, more severe in some areas
- CC will aggravate existing challenges to food security, economic development, health,...
- Adaptation strategies absolutely necessary to mitigate CC impacts

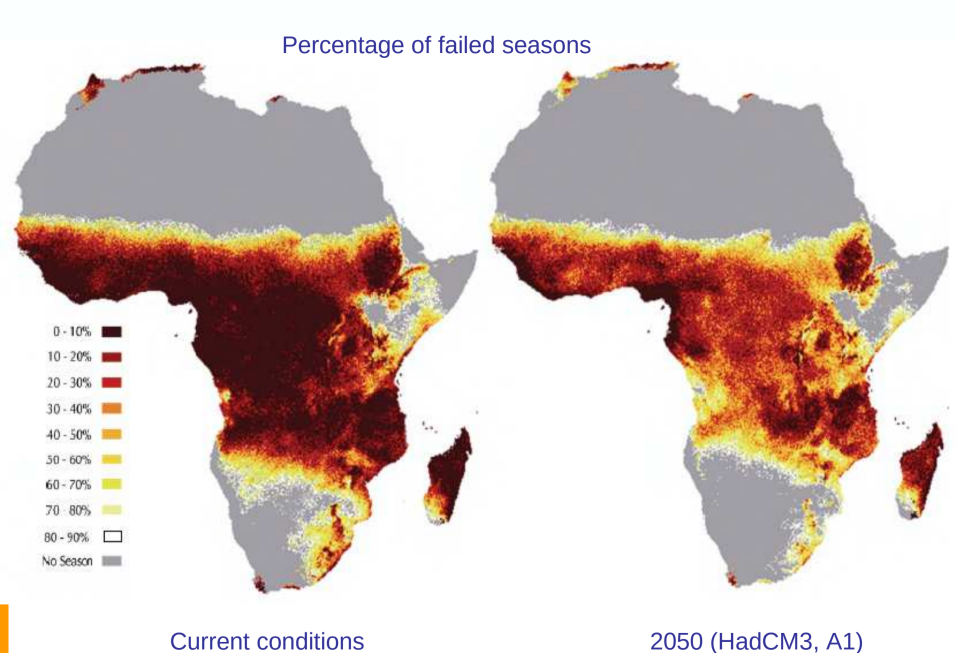








Source: Thornton et al., 2006



2050 (HadCM3, A1)

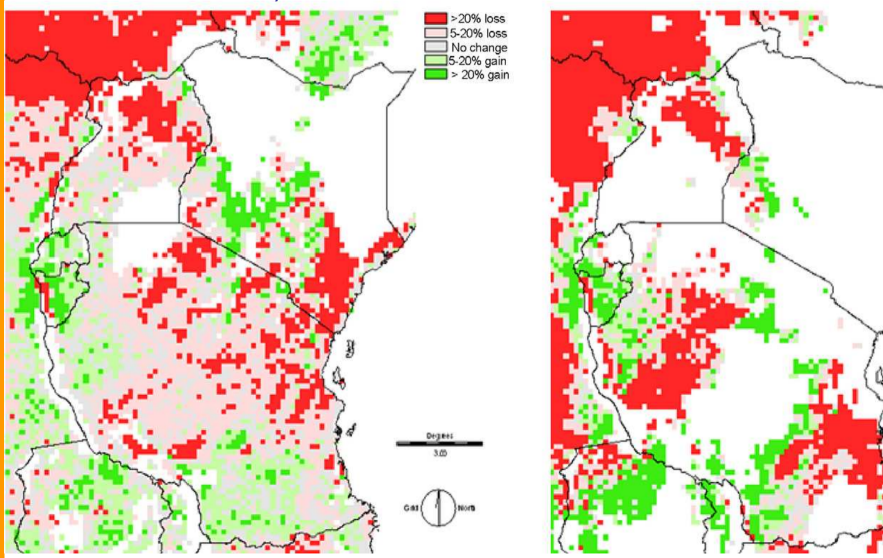
Source: Thornton et al., 2006

## Climate change and adaptation in SSA

#### Current research:

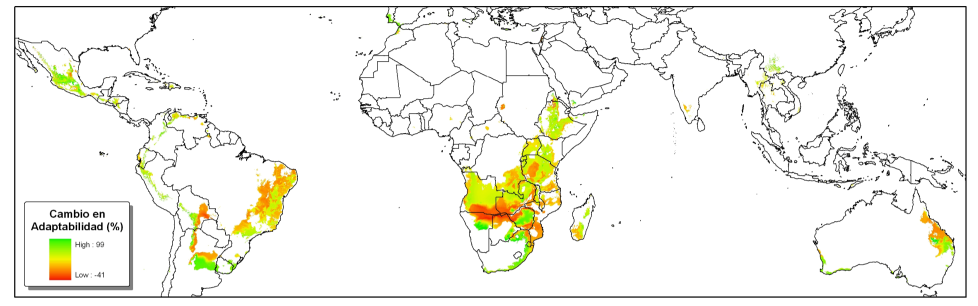
- Downscaled GCM or RCM projections
  - Uncertain and highly variable (esp. rainfall, from 2050,...)
  - Different scenarios (~ world economy, emissions,...)
  - Feedback with land cover
- Crop and livestock models: simulate effects on future productivity
  - Usually potential productivity (- management, diseases,...)
  - Often not parameterized for local varieties and conditions or no model at all (e.g. fruits, fodder crops,...)
  - No 'mixed system' models (intercropping, crop-livestock interactions)
- Adaptation strategies:
  - Single crop, aggregated results, 'representative farm'....
  - Hiding large variability and too general for locally specific adaptation strategies in semi-subsistence smallholder systems in SSA
  - Data intensive (high resolution bio-physical, socio-economic)

- Maize and beans yield by 2050 (Thornton et al., 2009)
  - DSSAT crop models
  - HadCM3 model, A1 scenario

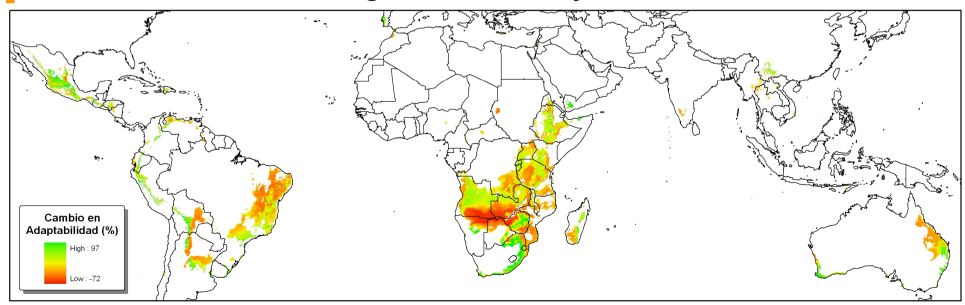


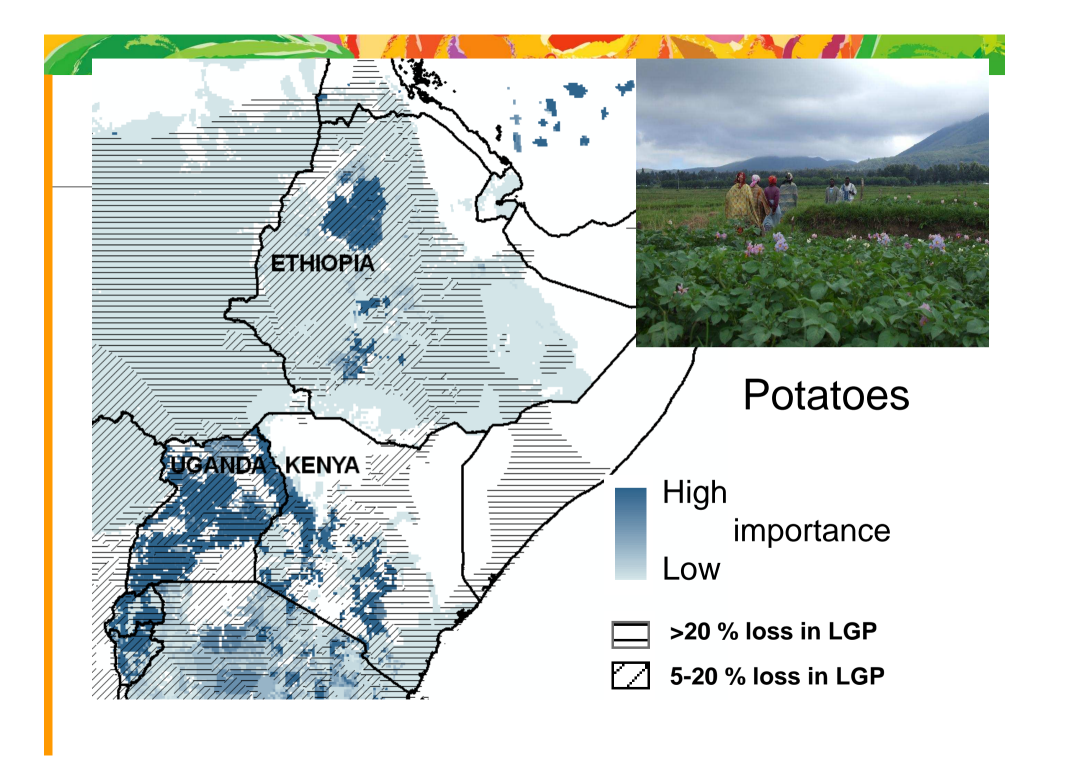
- - Changes in potato and sweet potato suitability by 2050 (Jarvis et al., 2009)
    - ECOCROP model
    - Average of 18 GCMs, scenario

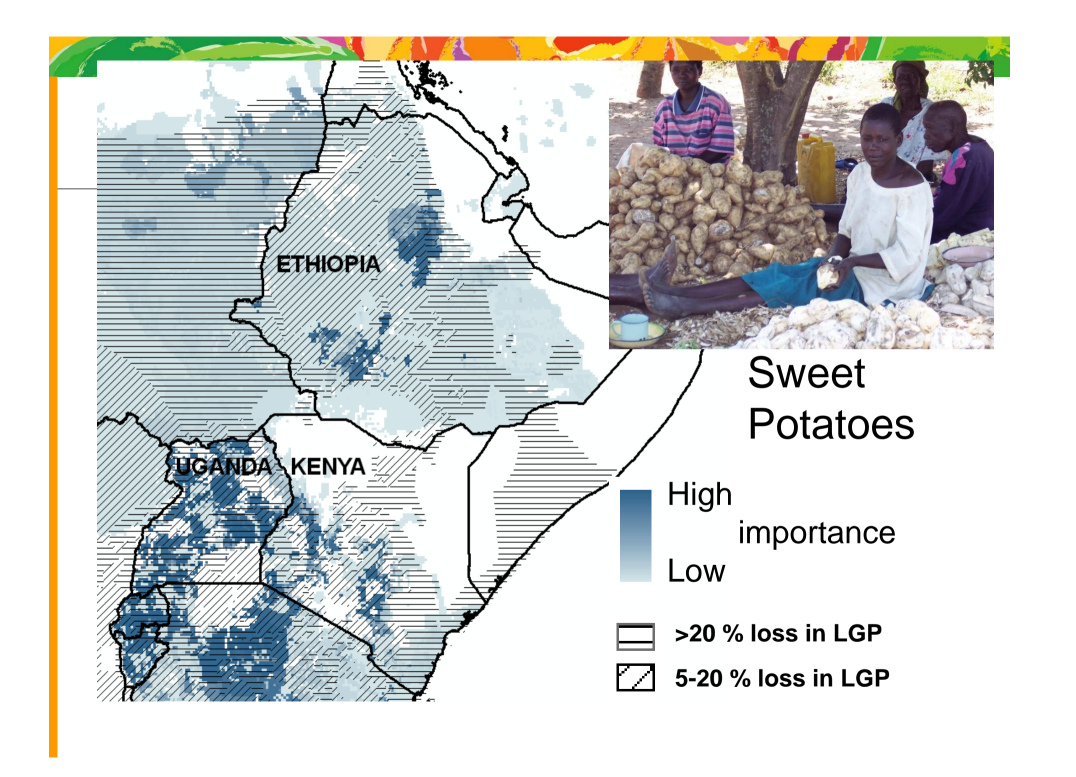
### **Change in suitability 2020**



# Change in suitability 2050







# Climate change and adaptation in SSA

### In summary:

- Adaptation strategies in smallholder agriculture context:
  - Need to disaggregate to agricultural system / household level!
  - Bio-physical & socio-economic aspects
    - Complex, data demanding, time consuming,...
    - Problem of 'quantification' of adaptation strategies
  - Development of simple, reliable enough methods to ex ante assess adaptation strategies (technologies, policies)
    - Capture key components of system and variability (sensitivity analysis)
    - Realize but minimize uncertainties and assumptions
    - Data / model scarcity: analogue approaches, empirical equations,...pragmatic tools!

### Research methodology:

#### **Tradeoff Analysis (TOA) framework**

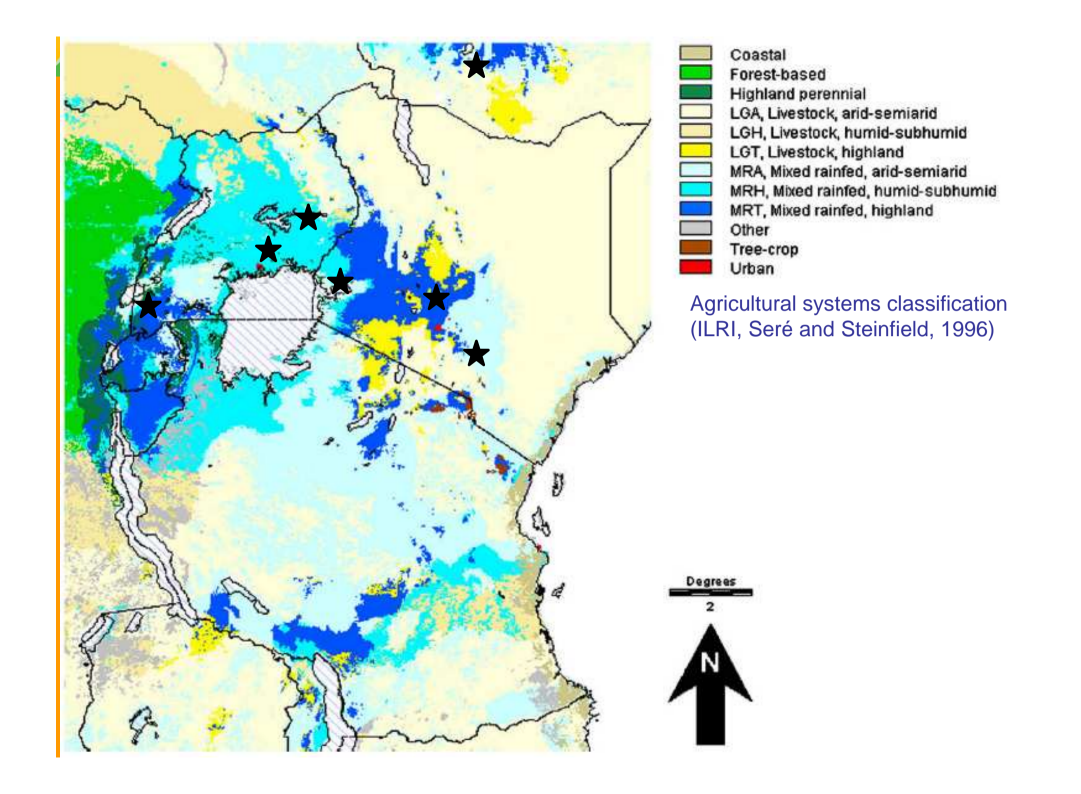
- Assessing environmental and economic feasibility of alternative technologies and policies
- Linking stakeholders with research teams ('reality check')
- Using (semi-)quantitative impact assessment tools and models

• Using site specific (often readily available) data to capture **variation** in farm population (land and resource allocation, productivity, off farm income,....) at the

agricultural system level







#### **Tradeoff Analysis methodology for climate change impact assessment**

farmers, extension workers, local community leaders

Public stakeholders

Policy makers

Scientists

Identify indicators and scenarios

**Coordinated Disciplinary Research** 

- Downscale GCM and RCM output
- Prepare crop and livestock models
- Prepare economic data and models
- Prepare environmental data and models
- Set up scenarios for simulation
- Implement analysis using TOA software

Evaluate results with stakeholders

poverty rates soil productivity nutritional status



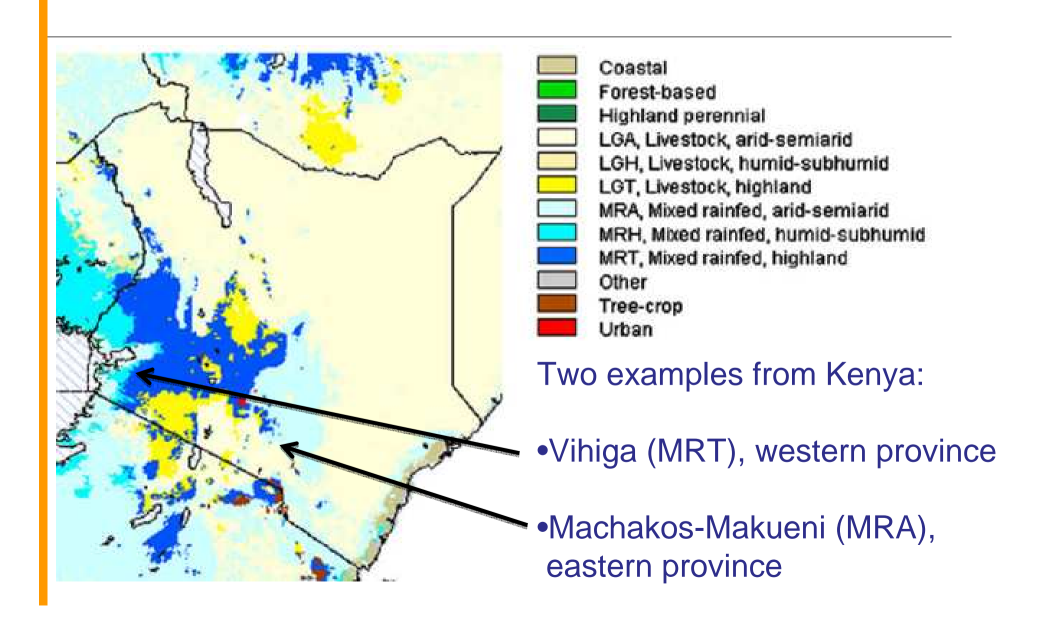
dual-purpose sweet potato, drought tolerant potato improved livestock management

investment in transportation infrastructure Payment for environmental services (C seq.)





## **Application**



# Study area: Vihiga, western Kenya

Alt. (m) Prec. (mm) Temp.(℃) Main crops 1300-1500 1800-2000 14-32 maize, beans, sweet potato, Napier

- Mixed crop-livestock system, semi-subsistence
- Depleted soils, small farms
- One of the poorest districts in Kenya (60% on <\$1/day)</li>

Mixed

% of farms growing crop	80.9	56.3	61.3
Number of cropping seasons***	154	112	110
Area (ha/season/farm)	0.24 (0.21)	0.15 (0.18)	0.17 (0.16)
Crop yield (kg/ha)	1512 (1269)	33321 (22945)	4265 (2818)
Net returns (KSh/ha)	13428 (16902)	21197 (23280)	26188 (21042)

<sup>\*</sup> Total of observed cropping seasons in dataset. 89 farms have two cropping seasons, 29 have one.





<sup>\*\* 1</sup> TLU = 250 kg of body weight.

<sup>\*\*\*</sup> Total number of cropping seasons where crop is observed.

# Study area: Machakos, Eastern province

Alt. (m) Prec. (mm) Temp.(℃) Main crops 400-2100 500-1300 15-25 maize, beans, veg., cassava

- Mixed crop-livestock system, semi-subsistence
- Depleted soils, small farms
- Terraces, small scale irrigation for vegetables





### Tradeoff Analysis methodology for climate change impact assessment

- 1. Characterization of the current agricultural system
- 2. Simulation of effects of climate change on current system
- 3. Simulation of adaptation strategies
- (e.g. Introduction improved varieties, payment for environmental services,...)

### Towards reduced complexity modeling ('Minimum Data' approach):

- Data on land use allocation (crop area, yield, livestock,...) and net returns
- Experimental (on farm) yield data for DP SP
- Livestock feed characteristics (DM, energy, crude protein, harvest index)
- Empirical data on effect of feed quality on milk production
- Climate change projections
- Estimated effects of CC on crop yields (crop models, analogue approaches)

- CC: Production changes per agricultural system (Thornton et al., 2009)
  - DSSAT crop models for maize and beans
  - Mean of four combinations of HadCM3 and ECHam4 GCMs, A1 and B1
  - Observed analogue productivity data for other crops (/sensitivity analysis)
  - Assumed no direct effect of CC on livestock productivity

	National Production		MRT		MRH		MRA	
	2030	2050	2030	2050	2030	2050	2030	2050
Maize								
Burundi	9.1	9.1	14.4	18.1	-1.8	-8.8		
Kenya	15.0	17.8	33.3	46.5	-4.6	-9.8	-1.1	-8.4
Rwanda	10.8	14.9	13.4	18.8	5.4	3.6	1.1	2.7
Tanzania	-3.1	-8.1	7.5	8.7	-1.6	-6.4	-5.1	-11.1
Uganda	-2.2	-8.6	4.9	3.1	-4.6	-12.9	-1.1	-6.3
Beans								
Burundi	21.8	23.7	29.0	35.9	5.2	-4.2	_	
Kenya	14.2	16.7	18.2	23.6	0.3	-6.8	(-	-
Rwanda	14.6	16.4	16.9	19.7	0.1	-4.7	-	
Tanzania	6.7	-0.6	35.7	57.4	4.0	-5.0	4.5	-5.7
Uganda	-1.5	-18.1	11.0	4.0	-3.7	-20.8	5.7	-13.1

MRT, mixed rainfed temperate/tropical highland.

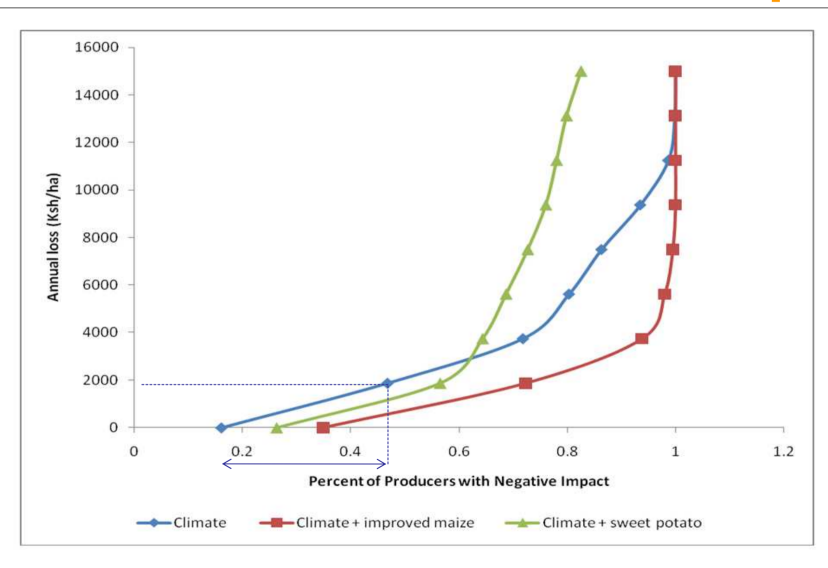
MRH, mixed rainfed humid-subhumid.

MRA, mixed rainfed arid-semiarid.

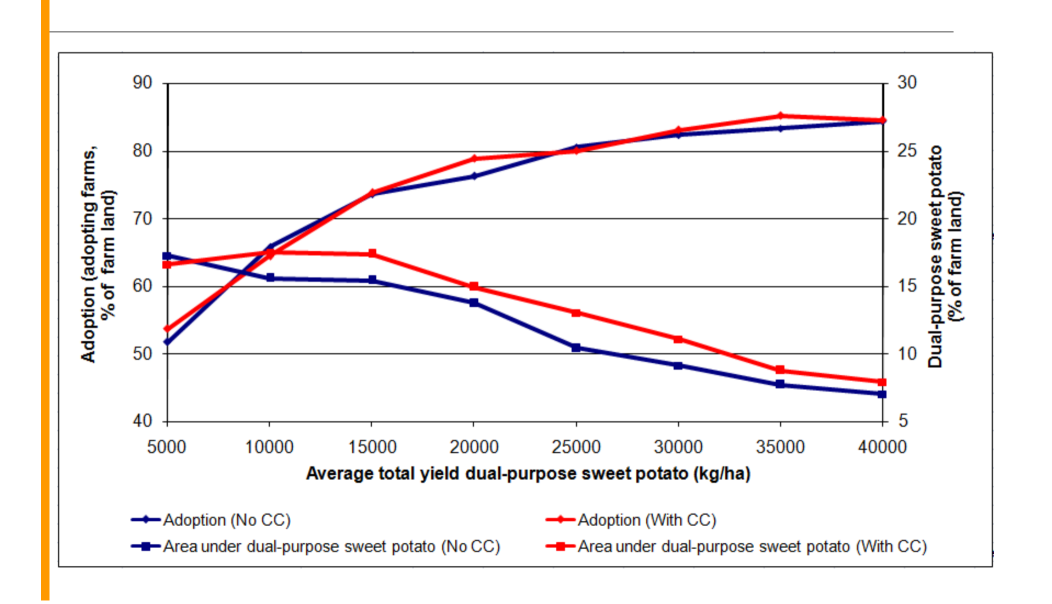
- Adaptation strategies tested:
  - Machakos: drought tolerant maize variety
    - introduction of sweet potato
  - Vihiga: introduction of dual-purpose sweet potato

## **Machakos:**

- drought tolerant maize
- introduction sweet potato



## Vihiga: - dual-purpose sweet potato



## **Conclusions**

- Serious implications from CC in SSA, but not negative everywhere...
- Lots of issues and uncertainties in CC projections and methodologies to assess site-specific adaptation
- Need for simple, reliable enough methods to ex ante assess adaptation strategies at agricultural system / household level
- Minimum Data TOA approach proposed for rapid integrative analysis of adaptation options (being aware of limitations!)
- Two contrasting examples for different agricultural systems Kenya:
- Adverse effects of CC only partially offset by proposed adaptation strategies
- Some regions are predicted to benefit from CC
- Ongoing work to cover other agricultural systems in the region (potato and sweet potato areas in Kenya, Uganda, Ethiopia)

