Ex ante assessment of climate change adaptation strategies in resource-poor countries: study cases from East Africa

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Climate change and adaptation in SSA


- 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
Number of growing seasons

Source: Thornton et al., 2006
Percentage of failed seasons

Current conditions

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
>20% loss in LGP
5-20% loss in LGP

Potatoes
Sweet Potatoes

- High importance
- >20% loss in LGP
- 5-20% loss in LGP
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

↔ ‘representative farm’ approaches
Agricultural systems classification (ILRI, Seré and Steinfield, 1996)
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.)
Two examples from Kenya:

• Vihiga (MRT), western province
• Machakos-Makueni (MRA), eastern province
Study area: Vihiga, western Kenya

Alt. (m)  Prec. (mm)  Temp.(°C)  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)

### Table

<table>
<thead>
<tr>
<th>Metric</th>
<th>Maize-Beans</th>
<th>Napier Grass</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of farms</td>
<td>119</td>
<td>207</td>
<td>112</td>
</tr>
<tr>
<td>Number of cropping seasons*</td>
<td>207</td>
<td>112</td>
<td>110</td>
</tr>
<tr>
<td>Number of farms having livestock</td>
<td>112</td>
<td>112</td>
<td>112</td>
</tr>
<tr>
<td>Total cultivated area (ha/season/farm)</td>
<td>0.35 (0.31)</td>
<td>1.69 (1.18)</td>
<td>2.7 (2.8)</td>
</tr>
<tr>
<td>Tropical Livestock Units** (TLU/farm)</td>
<td>2.7 (2.8)</td>
<td>2.7 (2.8)</td>
<td>2.7 (2.8)</td>
</tr>
<tr>
<td>Milk production (liter/day)</td>
<td>261 (23)</td>
<td>261 (23)</td>
<td>261 (23)</td>
</tr>
<tr>
<td>Lactation length (days)</td>
<td>261 (23)</td>
<td>261 (23)</td>
<td>261 (23)</td>
</tr>
<tr>
<td>Cropping system</td>
<td>Maize-Beans</td>
<td>Napier Grass</td>
<td>Mixed</td>
</tr>
<tr>
<td>% of farms growing crop</td>
<td>80.9</td>
<td>56.3</td>
<td>61.3</td>
</tr>
<tr>
<td>Number of cropping seasons***</td>
<td>154</td>
<td>112</td>
<td>110</td>
</tr>
<tr>
<td>Area (ha/season/farm)</td>
<td>0.24 (0.21)</td>
<td>0.15 (0.18)</td>
<td>0.17 (0.16)</td>
</tr>
<tr>
<td>Crop yield (kg/ha)</td>
<td>1512 (1269)</td>
<td>33321 (22945)</td>
<td>4265 (2818)</td>
</tr>
<tr>
<td>Net returns (KSh/ha)</td>
<td>13428 (16902)</td>
<td>21197 (23280)</td>
<td>26188 (21042)</td>
</tr>
</tbody>
</table>

*Total of observed cropping seasons in dataset. 89 farms have two cropping seasons, 29 have one.
** 1 TLU = 250 kg of body weight.
*** Total number of cropping seasons where crop is observed.
Study area: Machakos, Eastern province

<table>
<thead>
<tr>
<th>Alt. (m)</th>
<th>Prec. (mm)</th>
<th>Temp.(°C)</th>
<th>Main crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>400-2100</td>
<td>500-1300</td>
<td>15-25</td>
<td>maize, beans, veg., cassava</td>
</tr>
</tbody>
</table>

- 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

<table>
<thead>
<tr>
<th></th>
<th>National Production</th>
<th>MRT</th>
<th>MRH</th>
<th>MRA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2030</td>
<td>2050</td>
<td>2030</td>
<td>2050</td>
</tr>
<tr>
<td>Maize</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burundi</td>
<td>9.1</td>
<td>9.1</td>
<td>14.4</td>
<td>18.1</td>
</tr>
<tr>
<td>Kenya</td>
<td>15.0</td>
<td>17.8</td>
<td>33.3</td>
<td>46.5</td>
</tr>
<tr>
<td>Rwanda</td>
<td>10.8</td>
<td>14.9</td>
<td>13.4</td>
<td>18.8</td>
</tr>
<tr>
<td>Tanzania</td>
<td>−3.1</td>
<td>−8.1</td>
<td>7.5</td>
<td>8.7</td>
</tr>
<tr>
<td>Uganda</td>
<td>−2.2</td>
<td>−8.6</td>
<td>4.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Beans</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burundi</td>
<td>21.8</td>
<td>23.7</td>
<td>29.0</td>
<td>35.9</td>
</tr>
<tr>
<td>Kenya</td>
<td>14.2</td>
<td>16.7</td>
<td>18.2</td>
<td>23.6</td>
</tr>
<tr>
<td>Rwanda</td>
<td>14.6</td>
<td>16.4</td>
<td>16.9</td>
<td>19.7</td>
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<tr>
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<td>6.7</td>
<td>−0.6</td>
<td>35.7</td>
<td>57.4</td>
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<tr>
<td>Uganda</td>
<td>−1.5</td>
<td>−18.1</td>
<td>11.0</td>
<td>4.0</td>
</tr>
</tbody>
</table>

MRT, mixed rained temperate/tropical highland.
MRH, mixed rained humid–subhumid.
MRA, mixed rained 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)