Integrating seed systems for enhancing impact: leverage points for action

Louise Sperling

FAO ‘SEED’ Funds: Emergency and Early Rehabilitation programs

- 1996-7 US$ 51 million
- 2002-3 US$ 349 million
- 2003-5 400 projects
- 2008-2010 Seed aid plans for 48 countries
- 2011 special relief funds 744.5 million

Sperling, Osborn and Cooper, 2004, Sperling and McGuire, 2010

Seed- and Commercial Development

- $US 45 billion/yr Commercial seed sector
- $US 15 billion/yr GM
- $US 6-15 billion/yr ‘Informal sector’

Seed is vehicle for new varieties

- Across Africa, seed systems move varieties esp.
  - Maize (hybrid, OPV)
  - Horticultural seed (vegetable)
  - Groundnut
  - …..?

(Bonny, forthcoming, FOSE)
Channels through which Farmers Source Seed

Genebanks
Cultivation
Harvesting
SEED
Storage
Consumption
Genebanks
Breeders
Seed production

Channels through which Farmers Source Seed

Govt
Comm
Relief

Own
Exch
Markets

Other local Markets

Informal seed markets

Many crops: cereals, legumes

Informal seed markets

Distinguishing Grain vs. Potential Seed

- Not all grain can be sown.
- But some ‘grain’ also is very good seed
  - Adapted (right variety)
  - Good quality

‘potential seed’

(Sperling and McGuire 2010)

Seed markets

Agro-dealers/
seed companies

Maize, vegetable seed

Where do smallholder farmers access the seed they plant?
Seed Security Assessments: n = 10,120 observations

<table>
<thead>
<tr>
<th>Country</th>
<th>Date</th>
<th>Stress context</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malawi</td>
<td>2011</td>
<td>Drought, Low purchasing power</td>
<td>682</td>
</tr>
<tr>
<td>Kenya</td>
<td>2011</td>
<td>Drought, Decline of maize, low purchasing power</td>
<td>745</td>
</tr>
<tr>
<td>DR Congo (Katanga)</td>
<td>2012</td>
<td>Ongoing conflict, Low innovation, weak infrastructure</td>
<td>548</td>
</tr>
<tr>
<td>Haiti</td>
<td>2010</td>
<td>Earthquake, Weak state, low innovation</td>
<td>3564</td>
</tr>
<tr>
<td>S Sudan</td>
<td>2010</td>
<td>Post-conflict, Weak state &amp; infrastructure</td>
<td>3986</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>2009</td>
<td>Political Instability/Currency Collapse, Declining purchasing power</td>
<td>595</td>
</tr>
</tbody>
</table>

% of seed supplied – all crops n=10,120

Seed Sources - all crops n=10,120

Crops supplied by local markets – for seed

Maize
Bean
Groundnut
Sorghum
Pigeonpea
Cowpea
Sesame
Green Gram
Rice
Cassava
Irish Potato
Millet
Okra
Cabbage
Yams
Carrots
Tomato
Leeks
Onion
Lima Bean
Pepper
Sweet Potato
Bambara Nut
Eggplant
Taro
Pumpkin
Chickpea
Spinach
Greens
Cotton
Pea

Local markets
Own stocks
Agro-dealers
Others

Malawi
Kenya
DRC (Katanga)
Haiti
South Sudan
Zimbabwe

Maize:
- Local markets
- Own stocks
- Agro-dealers

Seed Sources - all crops

Crops supplied by local markets – for seed

Maize
Bean
Groundnut
Sorghum
Pigeonpea
Cowpea
Sesame
Green Gram
Rice
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Pepper
Sweet Potato
Bambara Nut
Eggplant
Taro
Pumpkin
Chickpea
Spinach
Greens
Cotton
Pea
Seed Sources - legumes  n=3,324

- Local markets
- Own stocks
- Agro-dealers

Local Markets and farm area

<table>
<thead>
<tr>
<th>Source</th>
<th>&lt; 0.5 ha</th>
<th>&gt; 2 ha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Markets</td>
<td>54%</td>
<td>18%</td>
</tr>
<tr>
<td>Own Stocks</td>
<td>18%</td>
<td>77%</td>
</tr>
</tbody>
</table>

(DRC data, n=548)

Sources of new varieties  (n=1,683)

- NGO/Gov't assistance
- Local markets
- Agro-dealers

Includes:
- social networks 7.5%
- contract growers 0.2%
- community seed groups 1.7%
- other 1.7%

To strengthen seed systems— one thrust: build on local markets

- Provides heart of seed supply-
  - Crisis periods
  - For the poor
- Ensures diversity/tailored response (wide range crops)
- Supplies especially nutrition-linked crops
- Offers place for innovation-new varieties
Key points for impact-oriented seed system interventions (for scaling)

1. Strategic Brokering

<table>
<thead>
<tr>
<th>Partner Type</th>
<th>Responsibilities within PABRA partnership model</th>
</tr>
</thead>
<tbody>
<tr>
<td>NARS</td>
<td>✓ Development of varieties</td>
</tr>
<tr>
<td></td>
<td>✓ Production of breeder/foundation seed</td>
</tr>
<tr>
<td>NGOs, TO, CBOs, Public extension + development programs</td>
<td>✓ Decentralized testing of varieties</td>
</tr>
<tr>
<td></td>
<td>✓ Support for decentralised seed production</td>
</tr>
<tr>
<td>Commercial seed producers</td>
<td>✓ Marketing of certified seed of popular varieties</td>
</tr>
<tr>
<td></td>
<td>✓ Provision of business opportunities for contracted seed out-growers</td>
</tr>
<tr>
<td>Grain traders</td>
<td>✓ Collaboration in ID of preferred genotypes especially marketing types</td>
</tr>
<tr>
<td></td>
<td>✓ Linking local seed producers with wider bean seed markets</td>
</tr>
<tr>
<td>Farmers (individuals + groups)</td>
<td>✓ Testing and identification of the preferred genotypes</td>
</tr>
<tr>
<td></td>
<td>✓ Producing seed locally</td>
</tr>
<tr>
<td>GAT + Bean Networks</td>
<td>✓ Provision of potential promising germplasm to NARS</td>
</tr>
<tr>
<td></td>
<td>✓ Support for skills enhancement in seed system strengthening /business skills</td>
</tr>
</tbody>
</table>

Pan African Bean Research Alliance: (PABRA) 2003-2013: 18.3 million households reached

2. Scale up 2-way information systems

✓ Share information
✓ Feedback information
✓ CREATE DEMAND
3. Expand proximity of sale outlets

Mapping

Recommendations

23% farmers currently within 1 hr. seed outlet

Expand type of ‘outlets’

1. Expand agro-dealer outlets (AGRA approach)
2. License ‘Mom and Pop’ stores
3. Encourage sale in ‘public venue’
   - Supermarkets (Malawi)
   - Open markets (across Africa)

4. Move delivery design toward smallholder: small packs

- Get new varieties to farmers
- Uncover demand
  - Varieties
  - Seed
- Expand market for certified

TLII 2012: 943, 170 packs sold
6 crops in 13 African countries

5. Invest more on the ‘back end’: Storage
Summary: points for integrating seed systems

- Broker legume platforms
- Catalyze 2-way information systems
- Expand outlets for seed sale
- Design package TOWARD small holder farmers
- Invest in the back end- storage

Research areas: urgent challenges

# 1 Seed quality: certified versus QDS, truthfully labeled: quality versus production payoffs + risks

- Farmer-produced: much ‘anecdotal’ evidence that can be acceptable quality;
  (Buruchara and David, 1994; Oytsula et al 2004; Thiele 1999)
- QDS: (Zambia, Tanzania, starting in Madagascar)
  NO (??) direct comparisons QDS versus certified

Need systematic evidence: across regions/crops

# 2 Cost of seed production + delivery

- CIAT-REVIEW - 20 cases, DRC, Rwanda, Kenya, Burundi)

  Certified bean: 200 to 400% local---
  and “yield returns do not compensate”

Source 1992: Actes de la conference sur le lancement des variétés, la production, et la distribution des semences de haricot dans la région des Grands Lacs

- CRS/FAO - 6 cases Africa
  Community-based seed production- 6 cases Africa
  no cost data

Source 2013: Review of community seed production practices in Africa: lessons and future perspective. Prepared for the UN-Food and Agriculture Organization
# 3 Strategies for leveraging local seed markets

Entry point-- Large traders!

- Move new varieties
  - New legumes (beans gnuts)
  - New crops (horticultural)

- Sharpen seed quality (for 95% seed!)

Transfer/feedback strategic information for farmers + traders

a. Catalyze SMS two-way information networks for farmers on location of seed suppliers
b. Spur cellphone feedback on variety performance and seed quality- farmers
c. Engage large traders on their marketing experience with select varieties
APPLIED R+D: Four major closing points:

- Don’t ignore the elephant in the room -- informal sector (51% from markets, 90% seed overall)

- Actively catalyze integrated opportunities:
  - multiple leverage points, e.g.
    - expand outlets (even non-seed)
    - design delivery for smallholder farmer (e.g. small packs in kiosks)
    - Explore trader role in passing strategic information

- Tackle unresolved R&D problems
  - Seed quality versus performance
  - cost of diverse production/delivery models

- Invest ($$$) in the sustainable-- at scale

http://seedsystem.org

http://www.apxc.org/#!scaling-seed