



ICRISAT
Eastern and Southern Africa Region
2006 Highlights

#### **International Crops Research Institute for the Semi-Arid Tropics**

# ICRISAT® Eastern and Southern Africa Region

# 2006 Highlights



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#### **About ICRISAT**

The International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) is a non-profit, non-political organization that does innovative agricultural research and capacity building for sustainable development with a wide array of partners across the globe. ICRISAT's mission is to help empower 600 million poor people to overcome hunger, poverty and a degraded environment in the dry tropics through better agriculture. ICRISAT belongs to the Alliance of Future Harvest Centers of the Consultative Group on International Agricultural Research (CGIAR).

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Cover photo: Innovative farmer Koos Koopman tries out new technologies on his rooibos tea plantation in the Suidbokkeveld in South Africa.

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### **Preface**

2006 has been a momentous year for agriculture with new avenues to explore as well as new challenges demanding creative solutions. The high price of oil for example has resulted in massive investments in the production of crops for biofuel. Researchers around the world are taking the impacts of global warming on agriculture into consideration.

The repercussions of our decisions as producers, consumers, and players in the field of international development continue to be far-reaching. Earlier in the year some British supermarkets started to differentiate fresh produce that had been air-freighted to the UK because of environmental concerns of aircraft emissions on the atmosphere. What seemed like a responsible action to British consumers sent shock waves through the Kenyan economy where horticulture employs tens of thousands and is now the country's second largest foreign exchange earner. The quick intervention by the Secretary of State for International Development highlighted not only the simplistic argument behind this particular campaign, but also showed the vulnerability of poor smallholder farmers to factors beyond their control.

This, ICRISAT-ESA's second annual report, highlights the Institute's work in the region and our attempts to address the needs of the small-holder farmer for improved seeds, varieties and inputs such as fertilizer, better access to information, markets and new technologies. Researchers recognize the need to not only do good science but to be proactive in supporting the development of innovation systems so that livelihoods of poor people benefit from public investment in international agricultural research.

We hope that these eight stories give you a feel for the trials of a small-holder farmer in ESA as well as an understanding of ICRISAT and partner work to alleviate these challenges, giving new meaning to our motto "Science with a Human Face."

William D Dar

**Director General** 

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Said Silim

Regional Director for Eastern and Southern Africa



Highlights

### **Pills for Plants**

"We used to be better off," says Nyepai Matsuro, 32, looking at her brick and asbestos-sheeted house, a luxury compared to her neighbors' traditional homesteads with thatched roofs. "But now my husband is sick and the economic situation here [in Zimbabwe] means that there is not much hope for me."

On her two-hectare farm in Muzarira village near the Mutirikwi (formerly Lake Kyle) dam in western Zimbabwe, Matsuro grows maize, sunflowers, and groundnuts with seeds that were given to her as part of a conservation agriculture package.

As a subsistence farmer, she often does not manage to grow enough food to sustain her husband and four children and sometimes works in neighbors' fields in exchange for maize. Matsuro has been working with ICRISAT for the last two years on testing microdosing technology and the latest development – the nitrogen fertilizer pill.

#### The challenge

Soils in Zimbabwe, as in much of Eastern and Southern Africa (ESA), are poor in



Matsuro, one of the farmers helping ICRISAT test the efficacy of the nitrogen pill, takes a well-earned break in front of her house.

essential nutrients. Nitrogen is often the most limiting factor. "We took soil samples from farmers and tested them for various nutrients," says Nester Mashingaidze, a scientific officer at ICRISAT. "One farmer in Chivi district had 0% nitrogen and 0.002% phosphorous. His soil was completely depleted."

The obvious solution in situations like this is to start using fertilizer, but farmers in the semi-arid tropics (SAT) of Africa are often dealing unsuccessfully with the twin challenges of availability and access. "I have no idea, but I know I can't afford it," Matsuro says when asked for the price of fertilizer. She adds that fertilizer is not even available at the local retail outlets near her village, though she thinks she may be able to find it in Masvingo, the nearest town about 40 km away.

#### **Microdosing: More for less**

Research in both West Africa and ESA has shown that microdosing, or the practice of applying small amounts (one-third of a bottle cap) of ammonium nitrate fertilizer, can improve yields anywhere from 30–100%.

"ICRISAT's microdosing approach starts from the premise that resource constraints prevent farmers from applying the rates recommended by national extension agencies," says Stephen Twomlow, Global Theme Leader at ICRISAT. Whereas traditional extension recommendations call for 150–200 kg/ha of ammonium nitrate, microdosing requires farmers to use only around 50 kg/ha on their fields. "Microdosing gives a guick response to the

farmer and has an immediate impact on food security and is easy on the pocket," Twomlow adds.

The results of microdosing are evident on Matsuro's farm. She has planted two  $50 \times 10 \text{ m}^2$  plots with maize and fertilized only one. From the plot with no fertilizer she got one bag (50 kg) of maize whereas from the plot with granular fertilizer she got two.

Although it provides good results, microdosing is not easy. A field of maize has between 30,000 and 40,000 plants per hectare. Imagine trying to pour a third of a bottle cap of fertilizer in granular form near the base of each plant and the words 'backbreaking' and 'time-consuming' take on new meaning. The situation is made worse by the fact that farmers are advised to fertilize their fields between 4 and 6 weeks after crop emergence – the same time they are planting their late crop and weeding their early crop.

# The solution: Put your plant on the pill

In order to address some of these issues, ICRISAT, in collaboration with Agricultural Seeds & Services, a commercial input supplier, has developed a pill consisting of one-third of a bottle cap of ammonium nitrate fertilizer. "The advantages of the pill are that less labor is involved and it is more accurate because we know that farmers are putting on exactly a third of a bottle cap per plant," says Mashingaidze. Farmers can simply place the pill on a wet soil surface, which is sufficient to dissolve it, or if rainfall is limited, push the pill into the soil.



The pill is less labor-intensive as farmers can simply place it on a wet soil surface.

Tests over the past two seasons have found that yields with the pill are similar or better than ordinary granular fertilizer known as prill (Figure 1). Matsuro, for example, obtained two and a half bags with the pill compared to two bags with the granules.

Farmers have also observed that it takes longer for the pill to dissolve, which may mean that the negative effect of leaching following heavy rain is less. Laboratory tests showed that the granules take 4 minutes to dissolve in water compared to 19 for the pill. In practical terms this means that if it rains after fertilizer has been applied, the granular form of ammonium nitrate will dissolve faster and may be washed away before the

plant can use it. As the pill takes longer to dissolve, the effect of leaching is reduced.

Mashingaidze and Twomlow have also conducted experiments to measure the agronomic nitrogen-use efficiency, or the amount of extra grain harvested for each kilogram of nitrogen applied, assuming that all the applied nitrogen is used only by the plant. Measuring agronomic nitrogenuse efficiency is a quick way to determine whether more nitrogen was available to the plants with the pill than with the granules. They found that this was indeed the case; a higher agronomic nitrogen-use efficiency for the pills revealed that more nitrogen is available to the plant when using pills than the granular form of ammonium nitrate.

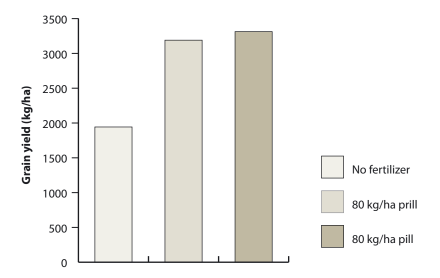


Figure 1.

There is no significant difference between yields obtained with the pill and granular forms of fertilizer (prill).

#### For the future

A technology has to be tested for at least three seasons to be found worthy. By those standards, more testing than that which ICRISAT has conducted over the last two seasons needs to be done to ensure that the yield increases obtained with the pills are consistent. Once testing is complete, commercializing pill production can begin.

The question of affordability however still remains. Farmers who cannot afford fertilizer in granular form may not necessarily be able to afford the pill, especially when the costs associated with making the pill may hike up the price of the final product. For farmers such as Matsuro, solutions to the issues of pricing and access will still need to be found.

## Chickpea – From One Continent to Another

#### **Breeding: From Asia to Africa**

Chickpea is grown in more than 40 countries around the world. But, India, with 64% production, dominates the scene, more than justifying ICRISAT Headquarters' focus on one of its mandate crops. In fact, since ICRISAT's founding, 25 of the 50 varieties based on improved germplasm developed by the Institute have been released in India.

When ICRISAT–Nairobi decided to begin breeding chickpea for the ESA region in the late 1990s, scientists at the regional office were faced with an important question: should they start a breeding program from scratch or try to capitalize on ICRISAT's previous work instead? Given ICRISAT's history with chickpea in India, the question was not all that difficult to answer.

In 1999, scientists at ICRISAT–Nairobi requested and received a number of varieties from ICRISAT–Asia that they believed had the potential of doing well in ESA. Preliminary results of field evaluations in Kenya were quite promising. "After that initial project we decided to bring a larger number of accessions for evaluation for a variety of traits," says Said Silim, ICRISAT scientist and Regional Director for ESA.

#### The transfer

The traits Silim chose included mainly short and medium-duration growth, establishment, drought tolerance, grain

size with a preference for medium to large grain, and ease of cooking. Emphasis was on the cream-seeded *Kabuli* type that commands higher demand and fetches a higher price than the brown-seeded *Desi* type. Silim also focused on the two diseases that plague chickpea varieties in ESA: fusarium wilt and root rot. All the material brought from India was either tolerant or resistant to both diseases.

Varieties with preferred traits were then selected and shared for further evaluation and potential release by national programs, non-governmental organizations (NGOs), universities and the private sector in Ethiopia, Kenya, Malawi, Mozambique and Tanzania.

#### A quick payoff

"Breeding normally takes up to 10 years or more," says Silim. "Bringing material over from ICRISAT in India has resulted in a quick payoff." In the 7 years since the initial transfer of material the chickpea breeding program in ESA has had some impressive results.

More than seven varieties have been identified as suitable in the five countries (Table 1). Large tracts of land in these countries are already sown to the improved varieties, indicating that farmers are satisfied, even though many varieties are yet to be formally released by their governments. For example, in Ethiopia, Kenya and Sudan the area sown to chickpea

Table 1.

Popular chickpea varieties officially released or being grown by farmers

	Country				
Variety	Ethiopia	Kenya	Malawi	Mozambique	Tanzania
ICCV 93512	Χ				
ICCV 92318	X	Χ	X	Χ	
ICCV 96329	Χ	Χ	Χ	Χ	
ICCV 92311		Χ		Χ	X
ICCV 95423		Χ			X
ICCV 2		Χ		Χ	
ICCV 97105		Χ	X		Χ

has increased from 0.24 to 0.42 million hectares with a corresponding increase in production from 0.14 to 0.27 million tons from 1987 to 2003.

In Kenya, Mozambique and Tanzania chickpea is now grown in non-traditional

areas as a cash crop. Farmers in Tanzania and in the Rift Valley of Kenya used to grow only one crop per year. But they now plant chickpea as a second crop after the harvest of maize. Farmers in Mozambique now grow chickpea after rice.





Farmers in Kenya (left) and Tanzania (right) have started to grow chickpea as a cash crop.

#### **Export: From Africa to Europe**

The country that has received the biggest payoff as a result of this research has been Ethiopia. The Ethiopian Government released five varieties between 1999 and 2006. Ethiopia has been exporting increasing quantities of chickpea to Asia (Bangladesh, India, Pakistan, and Singapore), the Middle East (Saudi Arabia,

United Arab Emirates, and Yemen), Europe (Germany, Switzerland, and the UK), and North America (Canada and USA). Chickpea, especially *Kabuli* type, fetches an attractive US\$400–800 per ton on the international market. Ethiopia exported 31,583 tons of chickpea in 2001, and 48,753 tons in 2002, thus demonstrating the benefits of transferring technology and research results from one continent to another.

## **Harnessing the Power of Collective Action**

The challenges of a smallholder farmer do not stop at harvest. The farmer has to find ways to access the market and sell the grain for the best price to secure a cash income, and it is often at these last stages that the farmer loses out. "A smallholder farmer in the semi-arid areas typically has two hectares of largely infertile land," says Bekele Shiferaw, Senior Economist at ICRISAT. "More than half of the land is allocated to subsistence crops, leaving little room for diversification into marketable crops. He or she really has no way of becoming competitive by individually marketing the small volumes produced from a small area of land."

Hampered by high transaction costs and limited market information, smallholders are unable to consistently supply quality products to the market and often accept low prices for their grain. But this can change if they join up to form groups with other smallholder farmers. ICRISAT took a closer look at farmer organizations in Kenya to assess the benefits and costs to farmers of belonging to such groups.

#### PMGs – a good or bad idea?

In 2002 and 2003, ICRISAT along with partners: Catholic Relief Services (CRS), Technoserve and the Kenya Agricultural Commodity Exchange and supported by the United States Agency for International



Priscilla Mawewu in her pigeonpea field with fellow members of the Emali marketing group, Kenya.

Development (USAID), facilitated the formation of ten producer marketing groups (PMGs) in Mbeere and Makueni, two semiarid districts in Eastern Province, Kenya. Each farmer paid the equivalent of US\$1 to join a PMG and each PMG had an average of 100 members. The PMGs were listed as welfare societies according to Kenyan law and each had well-defined objectives, bylaws, and an elected body that led the group.

After giving them a few years to get established, ICRISAT conducted a study in 2005–2006 on smallholder marketing patterns to determine prevalent practices and assess whether or not farmers received tangible benefits from belonging to a PMG.

The study found that 90% of the grain was sold at the farm gate or in village markets less than 5 km from the farm gate. At this distance grain prices are not likely to increase much. However, when selling grain 10 km away, each farmer on average gained about US\$3.5/100 kg sold. This showed that unless farmers market the produce jointly

and share in transport costs the incentive for farmers to transport their grain over long distances is very low, despite the higher prices they may receive. Since most of the produce is sold at the farm gate farmers were forced to depend on rural wholesalers and brokers/assemblers, who together purchase more than 80% of the grain sold by farmers. As farmers have limited access to market information, these buyers are able to determine prices at the farm gate and often offer low prices to farmers.

The study also found that farmers sell 75% of the grain immediately after harvest when there is an abundance of local supply and prices are significantly lower. If farmers could manage to find a way to store their grain for 3–5 months and sell at a later date, they could earn much more (Table 1).

Shiferaw found that membership to a PMG did tangibly benefit farmers. "Collective marketing improved prices by 20–25%," says Shiferaw. "Usually wholesale prices in larger marketing centers are high, but farm gate prices are low. But through collective marketing a higher percentage of the consumer price flows back to the farmer." On average, PMG members received Ksh 6 more per kilogram of grain than the price offered by brokers and middlemen.

Most rural buyers do not pay a premium for grain of superior quality, which reduces farmers' incentive to supply the market with diverse and high-quality products. However, farmers participating in PMGs exploited the power of collective action by agreeing to sort and grade their grain together, adding an extra 5–10% to the price they received. The PMGs then consolidated the grain delivered by members and sold it to buyers beyond the village at better prices.

Table 1.
The effect of PMGs on pigeonpea prices in Eastern Province, Kenya

Buyer	Season	Point of sale	Price (Ksh/kg)	PMG price advantage (%)
PMG	Immediately after harvest	Farm gate	29.81	24.00
Broker	Immediately after harvest	Farm gate	24.04	24.00
PMG	Immediately after harvest	5 km	29.93	22.00
Broker	Immediately after harvest	5 km	24.16	23.88
PMG	4–5 months after harvest	Farm gate	31.16	22.72
Broker	4–5 months after harvest	Farm gate	25.39	22.72
PMG	4–5 months after harvest	5 km	31.29	22.42
Broker	4–5 months after harvest	5 km	25.52	22.62



Collective marketing helps farmers take advantage of economies of scale.

The PMGs also had some unforeseen benefits even to non-member farmers in the villages. "Once brokers and assemblers realized that other channels had opened up, they started to increase the prices they offered to farmers. This has had a real spillover effect which we didn't expect," says Shiferaw. Farmers in the two districts are also going beyond just selling pigeonpea grain and are now marketing maize, beans and chickpea through PMGs. In addition, the PMGs facilitated farmer access to improved seeds, which in turn increases production and marketable surplus and create incentives for commercialization. This has shown that if properly organized and supported, farmer groups can catalyze technology adoption and commercialization of otherwise subsistence-oriented production in the semi-arid areas.

#### **Capital constraints**

While joining a PMG may in the end earn a smallholder more money for his/her grain, the disadvantage is that it may take up to 35 days to get the money after the produce has been sold. Most other buyers pay cash immediately or within 2 days at the most. The reason for this is that PMGs operate only on the small funds raised by membership fees. As a result of only being allowed to legally register as welfare groups, PMGs are not eligible for bank loans and have limited access to other essential business services.

For a farmer who needs cash right away a wait of 35 days is an unacceptable delay. But Shiferaw says with the right environment the effects of this delay can be reduced. "One solution is to pay farmers a portion, for example 25%, of the money upfront and pay the rest later," he says. Surveys show that Kenyan farmers are often willing to wait for the rest of their money if they can be paid a third of the grain value at the time of delivery. This would allow poor farmers to get cash to pay for immediate needs such as school fees.

A better legal and policy framework would also help. If PMGs were recognized as legal entities it would ease their transition into viable commercial enterprises and allow them access to credit services and even the ability to rent warehouses to store grain. With proper storage facilities, farmer groups could also exploit other innovations such as warehouse receipt systems that allow farmers to access credit using the grain delivered as collateral. These small changes can go a long way in creating the right environment for PMGs to function optimally. As Shiferaw says, "there's not much that you need to do in order to make a difference." Institutional and organizational innovations that help the poor can be considered useful 'soft infrastructure' needed to make markets work for farmers. By providing this soft infrastructure, governments and other development partners can play an important role in creating new opportunities for farmers in isolated areas with limited market infrastructure.

# *Striga*-free Sorghum: One Step Away from Reality

#### **Underground robbery**

It may look innocuous with delicate purple flowers growing amidst the green sorghum stalks but *Striga* – a deadly parasitic weed – is little more than a thief with a treacherous mode of attack. *Striga* grows a haustorium, or an extension that produces chemicals that break into the sorghum root and suck out essential water and minerals, causing yield losses of up to 100% during drought years in the SAT.



Striga flowers amongst sorghum stalks.

So far, the solutions to this problem have been rather disappointing. Farmers are advised to uproot the weed before *Striga* matures and produces seeds. Unfortunately, this process is quite tedious and does not necessarily show immediate results as *Striga* produces thousands of seeds upon maturity. These seeds can germinate even after lying dormant in the soil for 20 years;

farmers can literally spend entire lifetimes trying to eradicate *Striga* from their fields. Those who use fertilizer and manure are more protected since fertilizers encourage the rapid growth of a crop's roots. This means that by the time the haustorium develops, the sorghum roots are deep and strong, making them better able to withstand *Striga*'s poaching. But the majority of farmers in the SAT do not use fertilizer due to access and pricing issues, leaving their crops acutely exposed to the effects of *Striga*.

Scientists have searched for the solution through conventional breeding, but without much success. Now, Marker Assisted Selection (MAS) — a genetic technique that uses markers to verify whether segments of a plant's nuclear material known to confer resistance to *Striga* have been introduced into the genome of farmer-preferred varieties through conventional breeding — is providing much more promising results.

# From donor to farmer-preferred varieties

Although the sorghum variety N13 is neither high-yielding nor drought-resistant, it has caught scientists' attention because it is resistant to *Striga*. A decade of research by ICRISAT and the University of Hohenheim



The local variety Ochuti carries three QTLs for Striga resistance and demonstrates strong resistance despite the heavy Striga infestation.



A sorghum line showing partial resistance to Striga.

#### Maintaining Striga Resistance

It is not enough to create crops that are resistant to *Striga*; crops must be able to maintain that resistance over time in successive seasons. To study this, a PhD student, Ismail Rabbi, has been examining the outcrossing rate or, in other words, measuring the amount of pollen from an individual plant that successfully pollinates another. Outcrossing rates are different for each crop and the results show that the rates are actually pretty low for sorghum. "The rate is 4% for sorghum," Kiambi says. "So for every 100 grains of pollen only four will pollinate other flowers, making it easy to maintain resistance to *Striga*."

Rabbi has also been assessing the geneflow, basically a measure of how far sorghum pollen travels. If a farmer grows *Striga*-resistant sorghum, will the genetic material travel from his fields to his neighbors'? To determine this, male-sterile sorghum, or sorghum that does not make pollen, is planted in the shape of a cross in a field. The center of the cross is planted with sorghum that does make pollen. A check along the legs of the cross will reveal whether or not a plant has been fertilized, a sign that the pollen has traveled that distance. Results of these experiments show that sorghum pollen travels anywhere between 40 and a maximum of 100 m from the point of planting.

Once the *Striga*-resistant varieties are officially released the only remaining challenge is to determine whether or not the seed systems in the various countries will be able to handle the demand they will generate. Kiambi's team is also enhancing the widespread distribution and effective assimilation of *Striga*-resistant varieties into the agricultural production systems through studies of sorghum seed supply systems in the partner countries. Netra Bhandari, another PhD student, is working to identify appropriate entry points and the major potential constraints of seed supply systems.

has identified five genomic regions (known as Qualitative Trait Loci or QTLs) in N13 that are associated with resistance to *Striga*. They have also identified a number of molecular markers that flank these QTLs. "We cross N13 with a local variety and then check whether the *Striga* resistance QTL has been transferred to the local variety through genotyping," says Dan Kiambi, an ICRISAT biotechnologist. This check for the presence of the resistant genetic material from N13 is known as foreground selection.

"We can check for the QTLs when the sorghum plant is only 2 weeks old and only advance the plants that have the QTL to the next backcross generation," Kiambi says. By not having to wait for the whole plant to grow to maturity to verify whether resistance to *Striga* has been conferred, Kiambi is able to significantly reduce the time required to develop a *Striga*-resistant farmer-preferred variety.

Kiambi also does what he calls a 'background noise check'. "We have to make sure that other genetic information

from N13 is not transferred along with the QTLs that we want," he says. To make sure that this does not occur, Kiambi checks for the presence of a number of other markers besides those flanking the five resistance-conferring QTLs. "These technologies are very precise," he says. "We are not replacing any genetic components of the farmer variety. We are just adding to it. The resulting cross is almost identical to the original farmer variety and only a little component that provides resistance is added."

Through a 3-year project entitled 'Arresting the scourge of *Striga* on sorghum in Africa by combining the strengths of marker-assisted backcrossing and farmer-participatory selection' funded by the German Federal Ministry for Economic Cooperation and Development, BMZ, Kiambi and his team are working on creating six resistant varieties: two in Sudan, two in Mali, and one each in Kenya and Eritrea. The team will soon be conducting field tests of resistant varieties in the first three countries.

# Tracks in the Sand: Technology Transfer in the Desert Margins

Long dry periods, unremitting winds, and the consequent erosion make the desert margins one of the harshest farming environments in the world. Arguably technology adoption in these areas is therefore even more important than in less harsh areas. In an attempt to promote technology adoption and information exchange to reduce the effects of wind erosion, the Desert Margins Program (DMP) facilitated field visits between scientists, extension officers and farmers from different areas and found that a first-hand view is crucial to spreading the message.

#### **Farmers without borders**

"People operating in desert margin areas such as livestock farmers or Rooibos tea farmers often face similar challenges," says André van Rooyen, DMP Regional Coordinator. "The value of taking people from one area to another is that they can see the technologies in action." For example, although from different agricultural regions and engaging in different agricultural activities, Rooibos tea farmers from the Suidbokkeveld in South Africa and livestock farmers in the southern Kalahari share a common problem – wind erosion. Whereas much research has been done in the southern Kalahari to reduce wind erosion and protect exposed areas, very little work

has been done to protect tea plantations from the physical damage from sand particles during strong winds.

There are many technologies used to stabilize sandy soils, but to do it in a way that is economically viable and using available natural resources is not always easy. Such techniques have been developed and refined by the DMP in the Mier area of South Africa where extensive livestock farmers need to stabilize dunes that have become active as a result of overgrazing. One of the effective techniques is to cut and pack abundant unpalatable shrubs in very specific star-shaped formations. These 'stars' reduce wind erosion and trap nutrients and seeds, thereby initiating a re-vegetation process.



Dead shrubs packed in star-shaped formations trap nutrients and seeds and stabilize sand dunes in the Kalahari.

During their visit to Mier the farmers from Suidbokkeveld learned about this technology and discussed their challenges with the local Kalahari farmers who encouraged them to actively address their wind erosion problem. "Farmers don't often articulate to scientists what they need," says van Rooyen. "But two farmers will sit around and talk to each other. I was pretty amazed at how much they learned from each other about a whole range of issues."

That the visit was successful shows in the changing face of tea plantations

in the Suidbokkeveld. For example, Koos Koopman, an innovative tea farmer, adopted the technology on his tea plantation. Koopman modified the technology by using Restio, an abundant reed-like plant available locally. He packed Restio in star shapes, similar to those he saw in the Kalahari, between tea plants and alongside conventional wind breaks. As a result, Koopman has stabilized large areas of previously mobile sand among and surrounding his tea plantation. Local experimentation to improve this technique is in progress.



Global DMP Coordinator, Saidou Koala, (left) discusses the effects of wind erosion with Rooibos tea farmer, Koos Koopman.



Back home: Innovative farmer Koos Koopman and his dog.

#### **Beyond farmers**

"We decided this sort of thing shouldn't just happen between farmers," says van Rooyen. "We should actively facilitate continued dialogue between farmers, extension personnel and scientists." As a result of these efforts technologies such as Local Level Monitoring and the Forum for Integrated Resource Management (FIRM) approach developed by the Namibian DMP team are now being implemented in

Botswana and South Africa after exchange visits between scientists and extension officers.

While this level of information sharing can be expensive because of the direct costs incurred by travel and other logistics, the potential impact is high. Once technologies are adopted locally, the trend of copying, adapting and improving for local conditions is continuous. As the old Kalahari adage goes: "Once there are tracks in the sand, people will follow."

# Managing Blast in Finger Millet: Finding Host Plant Resistance

Blast (Magnaporthe grisea), the most serious and widely spread disease of finger millet, affects the crop at all growth stages. It causes lesions and premature drying of young leaves. Blast can also affect the whole panicle or just a few fingers, preventing the seed from setting or causing the grain to shrivel. Whereas farmers are aware of the disease and its impacts on

finger millet productivity, none of them know of an efficient coping strategy. The use of cultural (uprooting and burning infected plants) and chemical options to mitigate the effects of blast, though plausible, is limited by efficiency and cost implications. However, growing blast-resistant varieties of finger millet is a better, more cost-effective method of blast control;



The effects of blast – poor seed setting and shriveled grain.

ICRISAT has been working to develop these varieties.

From 2001 to 2004, ICRISAT, the Serere Agricultural and Animal Husbandry Research Institute (SAARI) in Uganda and the Kenya Agricultural Research Institute (KARI) conducted a study funded by the British Government's Department for International Development (DFID) on the pathogen diversity and management of blast. "The study characterized pathogen populations based on a collection of more than 300 isolates," says Mary Mgonja, Principal Scientist at ICRISAT. Results revealed limited diversity among the populations, though there was a considerable range of aggressiveness within the pathogen. The study also screened and identified 14 finger millet varieties that were resistant/tolerant to blast and suitable for growing in Uganda and Kenya.

# Experimental design: The mother/baby approach

An experiment's design often determines its success. It can also determine the extent of farmers' involvement in the process and ownership of the product. In 2005 and 2006, ICRISAT, SAARI and KARI partnered up once again. This time they used the mother/baby trial design to evaluate resistance to blast and farmer perceptions of improved finger millet varieties in western Kenya and Uganda (Figure 1).

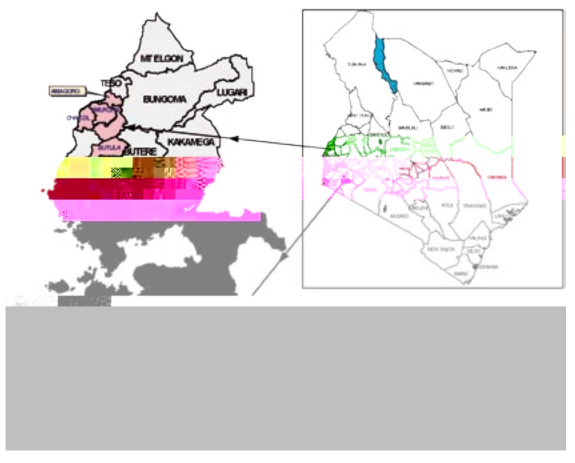
The mother/baby approach involves establishing 'mother' trials, which are completely managed by researchers and replicated two to four times per site. These trials are designed to compare different

'best bet' technologies in the same field both in the same season and also over several years.

The 'baby' trials are located around the mother trial. Farmers are allocated carefully selected treatments from the mother trial to test on their individual farms. These trials are not replicated. Baby trials provide farmers an opportunity to observe at first hand the performance of treatments at different trial sites and allow for faster, larger-scale testing at different locations under different management conditions. Put together the mother and baby trials provide a data set that is a good mix of variables and allows comparison of farmer practice with researcher-managed trials that vary over time and space.

The mother/baby trials then tested those previously identified varieties in selected villages in three districts in Uganda, and four in Kenya. Each mother trial consisted of one local and seven improved varieties. One of the seven improved varieties was a commercial variety. Each baby trial consisted of four of the above-mentioned varieties including a farmer's local check and the commercial variety.

The mother trials provided data on blast on the leaf, neck and fingers of the crop, days to 50% flowering, agronomic scores, plant height, lodging, panicle mass, threshing percentage, 100-grain mass and grain yield. The data were analyzed for each mother trial and also combined across sites. The results of the study were used to assess farmers' preferences and determine which varieties with high productivity and low reaction to blast on farmers' fields were suitable for western Kenya and Uganda.

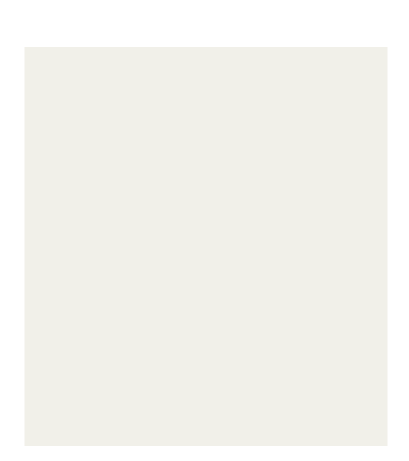


**Figure 1.** Trial sites in Kenya for the 5 mother and 81 baby trials.

#### **Identifying varieties for disticts**

Overall, Mgonja and her team of breeders found that the average yield from the baby trials (1.52 t/ha) was almost the same as the average yield from the mother trial (1.58 t/ha) in Kenya. This showed that, in general, farmers managed their fields just as well as the researchers did. In Uganda, the improved varieties with a mean grain

yield of 2.55 t/ha were far superior to the local varieties that yielded 1.45 t/ha. The farmers rated the varieties based on various traits such as the size of the panicle, yield, resistance to blast, and the color of the grain (most farmers preferred brown). The study found that in Kenya the varieties KNE688, KNE1149, KNE814 and Acc14 were suitable for Busia and Teso districts whereas varieties KNE 814, KNE 688 and Acc14 were



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other cereal crops such as sorghum and pearl millet. But the crop is widely grown because it stores well, tastes good, and fetches up to three or four times the price of other cereals." ICRISAT is working closely

### **SEEDS to Success**

Moving improved varieties from the research fields into the hands of farmers continues to pose a challenge despite the heavy investment in the development of seed industries. "The problem is that seed system development has been uncoordinated and has led to conflict between different components rather than a sustainable seed industry," says Richard Jones, Assistant Director for ICRISAT in ESA, based in Nairobi. "Our challenge is how to link the formal breeding system to an informal seed system."

According to Jones, it is regular demand for fresh seed that drives the development of a commercial seed industry and he believes that this demand exists in many countries in ESA. "Strong breeding programs are pumping out new varieties and the marketing of those materials stimulates farmers to go try new seed," he says. The problem is that the public sector has failed in providing foundation seed of the new varieties.

One of the problems facing the commercial seed sector is the restrictive regulatory environment that often hampers trade and marketing across national borders, necessitating duplication of research. For example, varieties are proposed for release after three years of testing in a country. However, the same variety will need to be tested again for another three years to be released in a neighboring country, even though they may share the same agro-ecologies. A new

Southern African Development Community (SADC) agreement proposes that if a variety is released in two countries it can be entered into a regional catalog and marketed in all 14 SADC countries. This will reduce the time needed from research to commercialization and allow seed companies to exploit economies of scale. "The size of the seed market in Zimbabwe is not large, and neither is Malawi's. But if we put them together, then it becomes interesting," says Jones.

With the right enabling environment, seed companies of various sizes may be able to fix the shortage of high-quality seed of improved publicly developed varieties. Smaller seed companies may even have an advantage as they do not have research overheads and can deliver seeds that are preferred at the local level. ICRISAT and partners including the Seed Science Center of Iowa State University, CNFA, Inc., and the African Seed Trade Association (AFSTA) are working to develop local seed companies through the establishment of the Seed **Enterprise Enhancement and Development** Service (SEEDS). SEEDS will provide such services as identifying potential seed entrepreneurs, promoting knowledge of a formal seed industry, facilitating access to foundation seed for the production of certified seed, and providing technical support to these fledgling businesses. In addition, SEEDS will identify, train and certify agridealers with expertise from CNFA for both input supply and output marketing.

#### **SEEDS in Practice**

Relief agencies handed out seeds and tools to refugees returning to Mozambique from neighboring countries after the war. Even after the agriculture sector started to pick itself up, agencies continued to hand out seeds, essentially quashing the development of an independent seed industry. Companies sold their seed in bulk to NGOs, who distributed it among target farmers. As Mozambique received less and less aid, the demand for seed from NGOs diminished

and many seed companies went out of business.

Groundnut has long been an important crop for small-scale farmers in Nampula Province, Mozambique. Recently, an association of small-scale groundnut producers created IKURU, a commercial company that is responsible for identifying market opportunities for their product. One of the opportunities IKURU identified was through Twin Trading, a UK-based company that would distribute Mozambican groundnuts through major supermarket chains in the



Seed processing facility in Nampula, Mozambique.

UK. IKURU also decided to tap into the organic groundnut market.

In 2004, IKURU bought 500 kg of basic seed of a well-established variety (ICGV 12991), known as 'Nametil' in Mozambique from Unidade de Semente Básica de Moçambique (USEBA). "USEBA was founded as the result of a project implemented by ICRISAT with funding from the Mozambican Government to produce and market basic seed of a number of different crops," says Carlos Dominguez, ICRISAT Country Representative in Mozambique. USEBA is formally part of the National Agricultural Research Institute (IIAM, Instituto de Investigação Agraria de Moçambique), but will eventually become self-sustaining through seed sales.

Through farmer clubs, IKURU multiplied the 500 kg to obtain certified seed that was then planted commercially by small-scale farmers to produce 500 tons of exportable groundnut. In areas where it was possible, farmers also produced 100 tons of organic groundnut that are ready to be sent to the international market after being certified by ECOCERT-Afrisco PTY Ltd, a South African company, providing a good example of what partnership and strategic market analysis can achieve. As Jones says, "Mozambique is the model to draw upon."

Another example of public–private partnership is ICRISAT's work with Moçambique Leaf Tobacco (MLT), a company that employs numerous tobacco growers all over the country. Lemson David has worked for MLT for 7 years as a leaf technician providing services and information to farmers on all stages



Lemson David, tobacco leaf technician, describes ICRISAT's partnership with MLT.

of growing tobacco. David is one of the technicians who played a role in ICRISAT's groundnut seed distribution program. Each farmer in his area (around 2000 farmers in all) was typically given 40 kg of groundnut seed and asked to sell the remainder of their yield after keeping enough seed for the subsequent season.

As a nitrogen-fixing crop, groundnut is a good choice to grow after tobacco. "Farmers are starting to notice differences in soil fertility," David says. "Tobacco only provides a monetary benefit, but with



Growing groundnuts for the first time, Miguel Gideon Moyo managed to produce 6 tons of unshelled groundnuts.

groundnut they benefit from soil fertility and food as well."

Miguel Gideon Moyo has grown groundnuts for the first time on 4 hectares of his 55 hectare farm. He received 150 kg of seed of Mamane, an improved variety, and has so far sold 350 kg to ICRISAT. In total, he produced 6 tons of unshelled groundnut. Moyo is pleased with the experiment and wishes to increase his area sown to groundnut. "Come in December next year," he invites. "We will talk in the groundnut field."

## Making the Best of a Changing Climate

#### Losing out in the good seasons

A common refrain when discussing the SAT is the high variability in rainfall. Typically, rainfall varies from about a third to two and half times the normal amount during a cropping season, making it exceedingly difficult for farmers to plan in advance and make investment decisions. For example, farmers in Machakos district, Kenya, rarely buy fertilizer or other inputs because the high probability of inadequate rainfall and subsequent crop failure makes using inputs a high-risk activity.

As far as risk mitigation strategies go, the farmers in Machakos have the right idea. By minimizing their costs and using other conservative management strategies, they minimize their risk in poor seasons. But adopting this strategy comes at a high price. "These farmers are unable to capitalize on the opportunities created by good seasons," says KPC Rao, Senior Scientist at ICRISAT. "Farmers in Machakos harvest only 600–700 kg/ha in seasons with good rainfall as opposed to more than 2 t/ha with carefully planned investments in low-risk technologies."

#### **Perception is reality**

Most of us make decisions based on our perception of the world around us. A farmer is no different. Most farming decisions are based on careful consideration of risk and

benefits, and often have to be made well in advance of the actual cropping season. The key question then is how accurate are farmers in gauging risk?

A survey conducted in Mwala division of Machakos shows that farmers actually tend to overestimate their risk. On average they rated nearly 47% of the crop seasons as poor and believe that they suffer yield losses as a result of insufficient or poor distribution of rainfall. However, historical climate data indicates that only 27% of the seasons received less than 200 mm of rainfall – the minimum amount required to harvest maize. "If farmers can learn to better assess their risk then they will be able to make better management decisions," says Rao.

#### Forecasts make a difference

Advances in our understanding of and ability to model the global climate system have resulted in vast improvements in the reliability of forecasts. But farmers still remain unaware of using climate forecasting as a method of reducing risk and improving productivity. ICRISAT has been collaborating with the Kenya Meteorological Department (KMD), KARI, the International Research Institute for Climate Prediction (IRI) and the University of Nairobi (UoN) to explore opportunities for promoting the use of climate forecasts among farmers in Kenya.

Most farmers in Machakos district said they would base their farming decisions on forecasts provided they were true in at least four out of every five seasons. Do the currently available seasonal forecasts meet this standard?

Two institutions, IRI and KMD, provide long-term/seasonal climate forecasts for the region. The KMD forecast was 90% accurate whereas the IRI forecast was accurate for nearly 80% of the seasons. Both forecasts meet the farmers' expectations of being accurate for four out of five seasons.

Workshops and discussions with farmers have resulted in a deeper understanding of what kinds of information farmers say they need, and the types of decisions they would make based on that information. Farmers requested information on the amount of rainfall, its distribution,

as well as the onset and end of the rainy season. They have also identified some potential decisions that could be made based on forecasts (Table 1).

For example, in seasons with belownormal rainfall, farmers said they would not use any fertilizer and grow around 22,000 maize plants per hectare. In seasons of normal or above-normal rainfall farmers said they would use 40 kg of nitrogen fertilizer per hectare and grow 35,000 plants per hectare. Conducting a scenario analysis using the Agricultural Production Systems Simulator (APSIM) shows that if farmers carried out these decisions based on forecasts, they could obtain an overall yield gain of 175% (Table 2).

The work so far has proved that by using climate forecasts farmers can make substantial gains in productivity without

Table 1.

Farmer-identified management options for below- and normal to abovenormal seasons

Management decisions			
Below-normal seasons	Normal to above-normal seasons		
1. Use low plant density (22,000 plants/ha)	1. Use higher plant density (35,000 to 45,000		
2. Reduce labor and other input use	plants/ha)		
3. Increase use of drought-tolerant crops such as	2. Apply recommended dose of fertilizer		
sorghum, millet, green gram and cassava	(40 kg N/ha)		
4. Plow and plant early before the start of the rain	3. Plant hybrid maize varieties		
5. Adopt water conservation measures	4. Adopt intercropping		
6. Reduce area under cultivation	5. Strengthen terraces		
	6. Increase area under cultivation		

Table 2. Expected gain in maize yield (kg/ha) with forecast-based adjustments

Short rains season	Farmer practice	Forecast-based practices (40 kg N and 35,000 plants/ha)	Gain/loss (%)
Dry (16)	610	911	49
Normal to wet (27)	666	2286	243
All (43)	645	1774	175

Note: The numbers in parentheses indicate the number of seasons in that category.

increasing their risk. However, the challenge of communicating this information to farmers still remains. In 2006, ICRISAT and partner institutions attempted to address this through developing and disseminating weather-based advisory services. Immediately after the release of KMD's forecast, KARI convened a meeting of agricultural, meteorological and extension personnel to discuss the agricultural implications of the forecast and then to develop a location-specific advisory service with expert advice (see box). This was translated into the local language, Kikamba, and distributed to extension personnel for wider dissemination in the target areas. So far, farmers have rated this service as extremely useful in planning various farm activities, making this an example of how changes in access to information can have major impact.



ICRISAT scientist, KPC Rao, interacting with farmers in Machakos district, Kenya.

#### **Excerpt from weather-based advisory service**

#### Agricultural implications of forecast:

With an average seasonal rainfall of 399 mm, the location can be classified as medium risk area for growing maize in general during the long rains season. Based on the forecast, the risk of growing maize during the 2007 long rains season seems to be higher than normal. Farmers are encouraged to plant such short-duration crops as cowpea, beans, and green gram and/or drought-tolerant crops like sorghum, pearl millet and finger millet. For those opting to plant maize, short-duration drought-tolerant KCB and DLC1 maize varieties are more suitable than others. Planting of cassava and pumpkins along bunds in small trenches can also be tried. Farmers may also plant other varieties of maize, sweet potatoes, short-duration pigeonpea and dolichos, but the chances of success are predictably low. For maize, the recommended spacing is one plant per hill at  $90 \times 30$  cm or two plants per hill at  $90 \times 60$  cm. Cowpea may be planted at  $60 \times 20$  cm, beans at  $45 \times 20$  cm, sorghum at  $60 \times 20$  cm for sole crop and  $120 \times 15$  cm when intercropped with a

row of legume, pearl millet at  $60 \times 15$  cm for sole crop and 120 cm  $\times$  15 cm when intercropped with a row of legume, finger millet at  $30 \times 10$  cm and green gram at  $45 \times 15$  cm.

Farmers are advised to plant the crops of their choice at the earliest opportunity either by dry planting immediately after harvesting the previous crop or by planting into the standing crop if the harvest is yet to be done. Further, they are advised to conserve as much moisture as possible by harvesting run-off from roads and other uncultivated areas, constructing tied ridges or contour furrows, and by covering the soil with residues where possible. Application of farmyard manure (FYM) can be practiced but use of inorganic fertilizer should be carried out after carefully assessing the available moisture in the soil. The season presents high risk and fertilizer application should be done with caution. Regarding crop protection, farmers are advised to watch out for a build-up in termite population, and to apply fungicides/pesticides especially on legumes depending on the situation.



Farmers measuring out water to demonstrate the positive benefits of residue application on soil water infiltration.



**Appendices** 

### **Publications**

- **Bantilan MCS**, Rao KPC, Mruthyunjaya, Acharya SS and Padmaja R. 2006. Vision for rainfed agriculture. Poster presented at Meeting on Partnerships Strengthening Synergies, 14 November 2006, ICRISAT, Patancheru, India. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Bantilan MCS**, **Shiferaw B** and **Padmaja R**. 2006. Social science framework for ICRISAT research on natural resource management. Poster presented at Meeting on Partnerships Strengthening Synergies, 14 November 2006. ICRISAT, Patancheru, India. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Bendapudi R, Shiferaw B** and **Wani S**. 2006. Livelihood strategies and rural income inequalities in selected semi-arid Indian watershed villages. Page 16 *in* Poster paper presented at the 26<sup>th</sup> IAAE 2006 Conference, Brisbane, Australia. International Association of Agricultural Economists.
- **Berg J van den**, **Bronkhorst L**, **Mgonja MA** and **Obilana AB**. 2006. Resistance of sorghum varieties to the shoot fly, *Atherigona Soccata* (Rondani) (Diptera Muscidae) in Southern Africa. International Journal of Pest Management 51(1):1–5.
- Cooper PJM, Dimes JP, Rao KPC, Shapiro B, Shiferaw B and Twomlow S. 2006. Coping better with current climatic variability in rain fed farming systems of sub-Saharan Africa: A dress rehersal for adapting to future climate change. [Volume of Abstracts] Page 34 in 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Dhliwayo C, Makurira H, Mupangwa W, Love D** and **Twomlow S**. 2006. An on-farm comparison of conservation agriculture practices and conventional farm practices on soil hydrology and maize yield. [Volume of Abstracts] *In* 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **English P, Jaffee S** and **Okello JJ**. 2006. Exporting out of Africa: The Kenya Horticulture Success Story. Pages 117–145 *in* Attacking Africa's Poverty: Experiences from the ground (Liebenthal RB and Fox ML, eds.). Washington DC, USA: World Bank.

- **Githiri SM**, **Watanabe S**, **Harada K** and **Takahashi R**. 2006. QTL analysis of flooding tolerance in soybean at an early vegetative growth stage. Plant Breeding 125(6):613–618.
- **Gwata ET and Silim SN**. 2006. Exploiting pigeonpea [*Cajanus cajan* (L.) Millsp.] landraces cultivar development in Eastern and Southern Africa. Presented at the First International Conference on Indigenous Vegetables and Legumes, 12–15 December 2006, ICRISAT, Patancheru, India. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Gwata ET, Silim SN** and **Mgonja M**. 2006. Impact of a new source of resistance to fusarium wilt in pigeonpea. Journal of Phytopathology 154:62–64.
- Hash CT, Ramu P, Kassahun B, Folkertsma RT, Jayashree B, Prasad PVNS, Chandra S, Ashok Kumar Ch, Senthilvel S, Haussmann BIG, Kiambi D and Hoisington DA. 2006. Exploiting rice-sorghum synteny to map additional SSR markers in genomic regions associated with sorghum QTLs for *Striga* resistance and stay-green. Presented at the International Symposium on Integrating New Technologies for *Striga* Control: Towards Ending the Witch-hunt, 5–11 November 2006, Addis Ababa, Ethiopia.
- **Hatibu N, Mutabazi K, Senkondo EM** and **Msangi ASK**. 2006. Economics of rainwater harvesting for crop enterprises in semi-arid areas of East Africa. Agricultural Water Management 80(1–3):74–86.
- Hoisington DA, Jayashree B, de Villiers S, Kiambi Dan, Ferguson M, Hearne S and de Villiers E. 2006. Installation and implementation of ICRISAT-LIMS at BeCA facility and IITA-Ibadan. Poster presented at the GCP ARM, 12–17 September 2006, São Paulo, Brazil.
- **Holden S, Shiferaw B** and **Pender J**. 2006. Policies for poverty reduction, sustainable land management and food security: A bio-economic model with market imperfections. *In* Strategies for sustainable land management in the East African highlands (Pender J, Place F and Ehui S, eds.). Washington, DC, USA: IFPRI Press.
- **Homann S, van Rooyen A, Moyo T** and **Nengomasha Z**. 2006. Strengthening livestock market flows and feeding practices for improved livelihoods in southern Zimbabwe. Poster presented at Deutscher Tropentag 2006 Bonn, Conference on International Agricultural Research for Development, 11–13 October 2006, Bonn, Germany.
- Jones RB, Freeman HA, Lo Monaco G, Walls S and Londner SI. 2006. Improving the access of small farmers in Africa to global markets through the development of

- quality standards for pigeonpeas. Pages 177–191 *in* Agricultural standards: The shape of the global food and fiber system (Bingen J and Busch L, eds.). Dordrecht, the Netherlands: Springer.
- Jones RB, Ntare BR and Kapran I. 2006. Developing viable seed systems for West Africa. Pages 98–100 *in* Strategies and actions for a sustainable agriculture, safe for human health and environmentally friendly: Proceedings of a Ministerial Conference of ECOWAS Countries in Biotechnology, 21–24 June 2005, Bamako, Mali. Bamako, Mali: Institute d'Economie Rurale.
- Kajiru GJ, Mrema JP, Mbilinyi BP, Rwehumbiza FB, Hatibu N, Mowo JG and Mahoo HF. 2006. Assessment of soil fertility status under rainwater harvesting on the Ndala Catchment using local and technical indicators of soil fertility for rice production. Pages 125–133 in Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- **Kasele SS, Mlozi MRS, Hatibu N** and **Mahoo HF**. 2006. Knowledge sharing and communication tools for dialogue on productivity of water in agriculture in Mkoji sub-catchment, Tanzania. Pages 387–401 *in* Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- Kiambi D, Hoisington D, Folkertsma R, Hash T, Haussman B, Kileshye Onema J-M, Mazvimavi D, Love D and Mul M. 2006. Effects of dams on river flows of Insiza River, Limpopo Basin, Zimbabwe. 20–26 August 2006, World Water Week, Stockholm, Sweden.
- **Kileshye Onema J-M**, **Mazvimavi D**, **Love D** and **Mul M**. 2006. Effects of selected dams on river flows of Insiza River, Zimbabwe. Physics and Chemistry of the Earth 31:870–875.
- **Kutywayo V**, **Kutywayo D** and **Gwata E**. 2006. Reaction of cotton and soybean cultivars to populations of *Meloidogyne javanica* and *M. incognita* in Zimbabwe. Journal of Food Agriculture and Environment 4:223–227.
- **Love D, Gumbo B** and **Nyabeze W**. 2006. Managing risk, mitigating drought and improving water productivity in the water scarce Limpopo Basin: Highlights of some integrated water resources management solutions. *In* SADC Land and Water Management Applied Research Programme Scientific Symposium on Land and Water Management for Sustainable Agriculture, 13–16 February 2006, Lilongwe, Malawi.

- **Love D, Moyce W** and **Ravengai S**. 2006. Livelihood challenges posed by water quality in the Mzingwane and Thuli river catchments, Zimbabwe. [Volume of Abstracts] *In* 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Love D, Twomlow S, Mupangwa W, van der Zaag P** and **Gumbo B**. 2006. Implementing The millennium development food security goals Challenges of the Southern African context. Physics and Chemistry of the Earth 31(15–16):731–737.
- **Love D, Twomlow S, Ulenbrook S** and **van der Zaag P**. 2006. Long term trends in climate and runoff in the Limpopo Basin, Zimbabwe and their livelihood implications. [Volume of Abstracts] Page 55 *in* 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Love D, Uhlenbrook S, Madamombe E, Twomlow S** and **van der Zaag P.** 2006. An evaluation of climate and run-off variability and associated livelihood risks in the Mzingwane Catchment, Limpopo Basin, Zimbabwe. May 2006, Water Institute of Southern Africa Biennial Conference and Exhibition, Durban, South Africa.
- **Lutkamu M**, **Shetto MC**, **Mahoo HF** and **Hatibu N**. 2006. Scaling-up and uptake promotion of research findings on NRM in Tanzania. Pages 348–363 *in* Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- Mashingaidze AB, Govere I, Rohrbach D, Lewis L, Twomlow S and Mazvimavi K. 2006. Review of NGO efforts to promote conservation agriculture in Zimbabwe, 2005/06 season. A report submitted to to the Food and Agriculture Organization of the United Nations (FAO). Zimbabwe: University of Zimbabwe and ICRISAT–Bulawayo. 49 pp.
- Masuki FG, Mutabazi KD, Tumbo SD, Rwehumbiza FB, Mattee AZ and Hatibu N. 2006.

  Determinants of farm-level adoption of water systems innovations in dryland areas:
  The case of Makanya watershed in the Pangani River Basin, Tanzania. Pages 330–337 in Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- **Mati BM**. 2006. Appraisal of policies and institutional frameworks for agricultural water management in Eastern and Southern Africa. Page 11 *in* SWMnet Proceedings 7,

- IMAWESA Regional Workshop for Joint Learning, Sensitization and Planning with Country Teams, 16–19 May 2006, Limuru, Kenya.
- **Mati BM**. 2006. Capacity development strategies: Lessons from Promoting Farmer Innovation (PFI) in East Africa. Pages 37–48 *in* Design and implementation of capacity development strategies. Rome, Italy: IPTRID, FAO.
- **Mati BM**. 2006. Enterprise budget and investment study of livestock under irrigated systems in Kenya. Working Paper No. 5. Nairobi, Kenya: International Livestock Research Institute (ILRI). 18 pp.
- **Mati BM**. 2006. Identifying stakeholder participation in improved management of agricultural water management in Eastern and Southern Africa. Pages 22 *in* SWMnet Proceedings 6, IMAWESA Expert Consultative Meeting, 15–18 January 2006, Embu, Kenya.
- **Mati BM**. 2006. Mainstreaming improved management of agricultural water in Eastern and Southern Africa into programme implementation. Pages 39 *in* SWMnet Proceedings 8, Joint Learning and Planning Workshop for Programme Managers, 11–14 July 2006, Juja, Kenya.
- **Mati BM**. 2006. Poster on the resolution of the 2<sup>nd</sup> workshop on agricultural water management in Eastern and Southern Africa.
- **Mati BM**. 2006. Preliminary assessment of policies and institutional frameworks with bearing on agricultural water management in Eastern and Southern Africa. Report of a baseline study. SWMnet Working Paper 11. 62 pp.
- **Mati BM**, **Morgan RPC** and **Quinton JN**. 2006. Soil erosion modeling with EUROSEM at Embori and Mukogodo catchments, Kenya. Earth Surface Processes and Landforms 31:579–588.
- **Mazvimavi K, Rohrbach DD** and **Murendo C**. 2006. Technical advice and monitoring of fertilizer distribution. A report submitted to COSV. PO Box 776, Bulawayo, Zimbabwe: International Crops Research Institute for the Semi-Arid Tropics. 8 pp.
- Mazvimavi K, Rohrbach DD and Pedzisa T. 2006. Seed fair post planting monitoring, 2005/06 cropping season. An interim report submitted to FAO. PO Box 776, Bulawayo, Zimbabwe: International Crops Research Institute for the Semi-Arid Tropics. 7 pp.

- Mazvimavi K, Rohrbach DD, Pedzisa T and Musitini T. 2006. A review of seed fair operations and impacts in Zimbabwe. A report submitted to FAO. PO Box 776, Bulawayo, Zimbabwe: International Crops Research Institute for the Semi-Arid Tropics. 36 pp.
- Mgonja MA and Waddington SW. 2006. Overview of the Challenge Program on Water for Food and the Limpopo Basin. Livelihoods in the Limpopo: CGIAR Challenge Program on Water and Food Project No. 1 (CPWFPN1): Increased food security and income in the Limpopo Basin through integrated crops, soil fertility and water management options and links to markets. Pages 4–8 in Proceedings of the CPWFPN1 Inception Workshop, 25–27 January 2005, Polokwane, South Africa (Mgonja, MA, Waddington SW, Rollin D and Masenya M, eds.). PO Box 39063 Nairobi: International Crops Research Institute for the Semi-Arid Tropics.
- Mgonja MA, Chandra S, Monyo ES, Obilana AB, Chisi M, Saadan HM, Kudita S and Chinhema E. 2006. Stratification of SADC regional sorghum testing sites based on grain yield of varieties. Field Crops Research 96(11):25–30.
- Mgonja MA, Waddington SW, Rollin D and Masenya M. 2006. Livelihoods in the Limpopo: CGIAR Challenge Program on Water and Food Project No. 1 (CPWFPN1): Increased food security and income in the Limpopo Basin through integrated crops, soil fertility and water management options and links to markets. Pages 132 *in* Proceedings of the CPWFPN1 Inception Workshop, 25–27 January 2005, Polokwane, South Africa (Mgonja, MA, Waddington SW, Rollin D and Masenya M, eds.). PO Box 39063 Nairobi: International Crops Research Institute for the Semi-Arid Tropics.
- **Minde I** and **Waithaka M**. 2006. Rationalization and harmonization of seed policies and regulations in Eastern and Central Africa: Effecting policy change through private—public partnerships. Paper presented at the 26<sup>th</sup> International Agricultural Economics Conference, 17 August 2006, Gold Coast, Australia.
- **Mitaru BN**. 2006. Sorghum and millet research for development in Eastern and Central Africa 2005–2010: Regional priorities. 55 pp.
- **Mkoga Z, Lankford B, Hatibu N, Mahoo HF, Rao KPC** and **Kasele SS**. 2006. Disparity of attitudes and practices on the concept of productivity of water in agriculture in the Great Ruaha River Sub-Basin, Tanzania. Pages 29–39 *in* Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.]. Sokoine University of Agriculture, Morogoro, Tanzania.

- Monyo ES, Mgonja MA, Mkhari JJ, Ramugondo R and Chikomba C. 2006. Models for seed and input supply Practicability for the Limpopo basin. Livelihoods in the Limpopo: CGIAR Challenge Program on Water and Food Project No. 1. (CPWFPN1): Increased food security and income in the Limpopo Basin through integrated crops, soil fertility and water management options and links to markets. Page 132 *in* Proceedings of the CPWFPN1 Inception Workshop, 25–27 January 2005, Polokwane, South Africa. PO Box 39063 Nairobi: International Crops Research Institute for the Semi-Arid Tropics.
- Moyce W, Mangeya P, Owen RJS and Love D. 2006. Alluvial aquifers for potential safe water storage in semi-arid areas: Case study of the Lower Mzingwane Catchment, Limpopo Basin, Zimbabwe. 20–26 August 2006, World Water Week, Stockholm, Sweden.
- **Moyce W, Owen R, Mangeya P** and **Love D**. 2006. Alluvial aquifers in the Mzingwane Catchment: Their distribution, properties, current usage and potential expansion. Physics and Chemistry of the Earth 31:988–994.
- Moyo L, Senzanje Makurira H and Twomlow S. 2006. An assessment of soil and water management techniques towards rainwater productivity in semi-arid Gwanda District, Limpopo Basin. [Volume of Abstracts] Page 48 *in* 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Moyo R, Love D, Mul M, Mupangwa W** and **Twomlow S**. 2006. Impact and sustainability of low-head drip irrigation kits, in the semi-arid Gwanda and Beitbridge Districts, Mzingwane Catchment, Limpopo Basin, Zimbabwe. Physics and Chemistry of the Earth 31:885–892.
- **Msangi ASK, Senkondo EM, Mutabazi KD, Lazaro EE** and **Hatibu N**. 2006. Transaction costs of rainwater harvesting system management and their effects on access to runoff. Pages 409–419 *in* Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- **Mupangwa W**, **Love D** and **Twomlow S**. 2006. Soil–water conservation and rainwater harvesting strategies in the semi-arid Mzingwane Catchment, Limpopo Basin, Zimbabwe. Physics and Chemistry of the Earth 31:893–900.
- **Mupangwa W**, **Twomlow S**, **Hove L** and **Walker S**. 2006. Effect of mulching and minimum tillage on maize (*Zea mays* L.) yield and water content of clayey and sandy soils.

- [Volume of Abstracts] Page 62 in 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Mupangwa W, Twomlow S, Hove L** and **Walker S**. 2006. Effect of minimum tillage and mulching on maize (*Zea mays* L.) yield and water content of clayey and sandy soils. Presented at the 7<sup>th</sup> Waternet-WARFSA-GWP Symposium, 30 October–3 November 2006, Lilongwe, Malawi.
- Mzirai OB, Tumbo SD, Bwana T, Hatibu N, Rwehumbiza FB and Gowing JW. 2006. Evaluation of simulators of missing climate data required for agro-hydrological modelling and water harvesting management planning. Pages 338–347 in Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- **Nare L**, **Love D** and **Hoko Z**. 2006. Involvement of stakeholders in the water quality monitoring and surveillance system: The case of Mzingwane Catchment. Physics and Chemistry of the Earth 31(15–16):707–712.
- Narrod C, Roy D, Okello JJ, Avendano B and Thorat A. 2006. Role of public–private partnerships in ensuring smallholder participation in high valued fruit and vegetable supply chains. Presented at the CAPRi Research Workshop on Collective Action and Market Access for Smallholders, 2–5 October 2006, Cali, Columbia.
- Ncube N, Giller K, van Wijk M, Dimes JP and Twomlow S. 2006. Productivity and residual benefits of grain legumes to sorghum under semi arid conditions in south-western Zimbabwe. Tropentag 2006: International Research on Food Security, Natural Resource Management and Rural Development, Institute of Crop Science and Resource Conservation, October 11–13, 2006, University of Bonn, Bonn, Germany.
- Ndjeunga J, Bantilan MCS, Rao KPC and Ntare BR. (eds.). 2006. Impact assessment of agricultural technologies in West Africa: Training workshop on impact assessment, 12–16 July 2004, West Africa, Bamako, Mali. BP 320, Bamako, Mali: International Crops Research Institute for the Semi-Arid Tropics. 60 pp.
- **Ndjeunga J, Bantilan MSC, Rao KPC** and **Ntare BR**. (eds.). 2006. Impact assessment of agricultural technologies in West Africa: Summary. Page 60 *in* Proceedings of a Training Workshop on Impact Assessment Technical Notes and Exercises. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.

- **Ngaboyisonga C, Njoroge K, Kirubi D** and **Githiri SM**. 2006. Effects of low nitrogen and drought on grain yield and endosperm hardness of quality protein maize single cross hybrids. International Plant Breeding Symposium, 20–25 August 2006, Mexico City, Centro Internacional de Mejoramiento del Maís y Trigo (CIMMYT).
- Ngwenya PT, Love D, Mhiza A and Twomlow S. 2006. Effects of grazing management on rangeland soil hydrology, Insiza, Zimbabwe. [Volume of Abstracts] Page 47 *in* 7<sup>th</sup> Waternet/WARFSA/GWP-SA Symposium on Mainstreaming Integrated Water Resources Management in the Development Process, 1–3 September 2006, Lilongwe, Malawi.
- **Nyabeze W**, **Gumbo B** and **Love D**. 2006. Olifants River Basin: The process of basin closure. 20–26 August 2006, World Water Week, Stockholm, Sweden.
- **Okello JJ.** 2006. EU food safety standards and impact exports of green bean and fish from Kenya: What role has collective action played. Pre-conference workshop paper, American Agricultural Economics Association Meeting, 22–27 July 2006, Long Beach, CA, USA.
- **Okello JJ** and **Kirimi S**. 2006. Developing country farmers' strategic response to developing country food safety standards: The case of Kenyan green bean family farmers. Selected paper, American Agricultural Economics Association Meeting, 22–27 July 2006, Long Beach, CA, USA.
- **Okello JJ** and **Swinton SM**. 2006. Do international food safety standards marginalize the poor? Evidence from Kenya's green bean family farmers. Journal of Food Distribution and Research 37(1):18.
- **Okello JJ** and **Swinton SM**. 2006. The effect of developed country pesticide standards on health and pesticide-induced morbidity of Kenya's green bean family farmers. Presented at the International Association of Agricultural Economists Conference, 12–18 August 2006, Gold Coast, Australia.
- **Paarlberg R, Wafula D, Minde I** and **Wakhungu J**. 2006. Commercial export risks from approval of genetically modified (GM) crops in the COMESA-ASARECA region. RABESA Report Nos.1–4. Nairobi, Kenya: ACTS Press. 119 pp.
- **Paarlberg R, Wafula D, Minde I** and **Wakhungu J**. 2006. Food aid import policies in the COMESA-ASARECA region: The costs and benefits of current policy options. RABESA Report Nos.1–4. Nairobi, Kenya: ACTS Press. 119 pp.

- **Paarlberg R, Wafula D, Minde I** and **Wakhungu J**. 2006. Projected farm income gains in the COMESA-ASARECA region from commercialization of Bt Cotton. RABESA Report Nos.1–4. Nairobi, Kenya: ACTS Press. 119 pp.
- **Paarlberg R, Wafula D, Minde I** and **Wakhungu J**. 2006. Projected farm income gains in the COMESA-ASARECA region from commercialization of Bt Maize. RABESA Report Nos. 1–4. Nairobi, Kenya: ACTS Press. 119 pp.
- Peden D, Freeman A, Astatke A, Nortenbaert A, Ayalneh W, Baltenweck A, El Wakeel A, Fadlalla B, Elzaki R, Faki H, Mati B, Sonder K and Workalemahu A. 2006.

  Investment options for integrated water-livestock-crop production in sub-Saharan Africa. Addis Ababa, Ethiopia: ILRI and IWMI. 52 pp.
- Rao KPC, Bantilan MCS, Katar Singh, Subrahmanyam S, Deshingkar P, Parthasarathy Rao P and Shiferaw B. 2006. Overcoming poverty in rural India: Focus on rainfed semi-arid tropics. Poster presented at Meeting on Partnerships Strengthening Synergies, 14 November 2006. ICRISAT, Patancheru, India. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Rao KPC**, **Kinuthia R** and **Ndegwa WG**. 2006. Making the best of climate adapting agriculture to climate variability. Presented at Inception workshop of project Making the Best of Climate, 6–10 February 2006, Nairobi, Kenya.
- Rai KN, Kulkarni VN, Thakur RP, Haussmann BIG and Mgonja MA. 2006. Pearl millet hybrid parents research: Approaches and achievements. Pages 11–74 *in* Hybrid parents research at ICRISAT (Gowda CLL, Rai KN, Reddy BVS and Saxena KB, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics. 216 pp.
- **Rao KPC**, **Kumara Charyulu D** and **Umadevi K**. 2006. Monitoring of agrarian changes through household panels: VLS approach. Asian Economic Review 48(3):439–455.
- Rao KPC, Mohan Rao Y, Chopde VK and Kumara Charyulu D. 2006. Searching for alternate pathways to escape from poverty. Poster presented at Meeting on Partnerships Strengthening Synergies, 14 November 2006. ICRISAT, Patancheru, India. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Rao KPC** and **Okwach GE**. 2006. Agricultural water management to cope with climatic variability and production uncertainty: How good is it in practice? Page 19 *in* Book of

- Abstracts. Water for the Millennium Development Goal on Poverty and Hunger. 2<sup>nd</sup> Workshop on Agricultural Water Management in Eastern and Southern Africa, 18–22 September 2006, Maputo, Mozambique.
- **Rao KPC** and **Okwach GE**. 2006. Enhancing productivity of water under variable climate. Pages 2–9 *in* Proceedings of the East Africa Integrated River Basin Managemenet Conference, 7–9 March 2005, Sokoine University of Agriculture, Morogoro, Tanzania.
- **Reddy BVS**, Ramesh S, Sharma HC, Thakur RP, Rattunde F, Mgonja MA, Hash CT and Vadez V. 2006. Sorghum hybrid parents research at ICRISAT strategies and impacts. Pages 75–165 *in* Hybrid parents research at ICRISAT (Gowda CLL, Rai KN, Reddy BVS and Saxena KB, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics. 216 pp.
- **Reddy BVS**, **Sharma HC**, **Thakur RP**, **Ramesh S**, **Rattunde F** and **Mgonja MA**. 2006. Sorghum hybrid parents research at ICRISAT – Retrospect and prospects. International Sorghum and Millets Newsletter 47:26–29.
- Reddy BVS, Sharma HC, Thakur RP, Ramesh S, Rattunde F and Mgonja MA. 2006. Sorghum hybrid parents research at ICRISAT – Strategies, status and impacts. Journal of SAT Agricultural Research 2(1):1–24.
- **Rusike J, Twomlow SJ, Freeman HA** and **Heinrich GM**. 2006. Does farmer participatory research matter for improved soil fertility technology development and dissemination in Southern Africa? International Journal of Agricultural Sustainability 4(2):1–17.
- Shiferaw B, Bantilan B and Wani S. 2006. Policy and institutional issues and impacts of integrated watershed management: Experiences and lessons from Asia. *In* Integrated Management of Watersheds for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia (Shiferaw B and Rao KPC, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- Shiferaw B, Bantilan MCS and Wani SP. 2006. Policy and institutional issues and impacts of integrated watershed management: Experiences and lessons from Asia. *In* Integrated Management of Watersheds for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia: Proceedings of the International Workshop, 6–7 December 2004, ICRISAT, Nairobi, Kenya (Shiferaw B and Rao KPC, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.

- **Shiferaw B, Bantilan C, Wani SP** and **Sreedevi TK**. 2006. Collective action for integrated community watershed management in semi-arid India: Analysis of multiple livelihood impacts and the drivers of change. Page 16 *in* Contributed papers presented at the 26<sup>th</sup> IAAE 2006 Conference, Brisbane, Australia. International Association of Agricultural Economists.
- **Shiferaw B**, **Obare G** and **Muricho G**. 2006. Rural institutions and producer organizations in imperfect markets: Experiences from producer marketing groups in semi-arid Eastern Kenya. Journal of SAT Agricultural Research 2(1):37.
- **Shiferaw B, Obare G** and **Muricho G**. 2006. Rural market imperfections and the role of farmer organizations in improving market opportunities for smallholders in less-favored areas. Page 40 *in* paper presented at the IFPRI/CIAT workshop on Collective Action and Market Access for Smallholders, 2–5 October 2006, Cali, Colombia. System-wide Program for Collective Action and Property Rights.
- Shiferaw B, Obare G and Muricho G. 2006. Rural market imperfections and the role of institutions for collective action to improve markets for the poor in sub-Saharan Africa. Page 19 *in* paper presented at the Innovation Africa Symposium, 21–23 November 2006, Kampala, Uganda. Cali, Columbia: International Center for Tropical Agriculture (CIAT).
- **Shiferaw B** and **Rao KPC**. (eds.). 2006. Integrated Management of Watersheds for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia. Pages 53–58 *in* Proceedings of the international workshop, 6–7 December 2004, ICRISAT-Nairobi. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- Shiferaw B, Rao B and Hatibu N. 2006. Conclusions and future directions. *In* Integrated Management of Watersheds for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia (Shiferaw B and Rao KPC, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- **Shiferaw B, Silim S** and **Muricho G**. 2006. Economic benefits from research investments in improving grain legumes: Adoption and Impacts of improved pigeonpea technologies in Tanzania. Page 16 *in* poster paper presented at the 26<sup>th</sup> IAAE 2006 Conference, Brisbane, Australia. International Association of Agricultural Economists.

- **Silim SN**, **Coe R**, **Omanga PA** and **Gwata ET**. 2006. The response of pigeonpea genotypes of different duration types to variation in temperature and photoperiod under field conditions in Kenya. Journal of Food, Agriculture and Environment 4:209–214.
- Sreenivasaprasad S, Takan JP, Mgonja MA, Manyasa EO, Kaloki P, Wanyera NM, Okwadi J, Muthumeenakshi S, Brown AE and Lenne JM. 2006. Enhancing finger millet production and utilization in East Africa through improved blast management and stakeholder connectivity. Pages 11–22 *in* Aspects of applied biology 75, Pathways out of poverty (Harris D, Richards JI, Riverside P, Ward AF and Witcombe JR, eds.). Association of Applied Biologists, UK.
- Subrahmanyam S, Bezkorowajnyj P, Shiferaw B, Wani SP, Parthasarathy RP and Nageswara RGD. 2006. Crop-livestock linkages in watersheds of Andhra Pradesh. Global Theme on Agroecosystems. Report No. 29. Patancheru 502 324, Andhra Pradesh, India: International Crops Research institute for the Semi-Arid Tropics. 52 pp.
- **Tabo R, Koala S, van Rooyen A, Ayantunde A, Bationo A** and **Sessay M**. (eds.). 2006. Combating desertification and increasing biodiversity: Best bet technologies adopted in DMP member countries. Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics. 78 pp.
- Thornton P, Ly S, Notenbaert A, Stroud A, Twomlow S, von Kaufman R, Kruska R, Hatibu N, Legg C and Molapong K. 2006. Site selection to test an integrated approach to agricultural research for development: Combining expert knowledge and participatory Geographic Information System methods. International Journal of Agricultural Sustainability 4(1):1–22.
- **Tumbo SD, Mpulila T, Mzirai OB, Mahoo HF, Rwehumbiza FB, Semoka JMR** and **Hatibu N**. 2006. Transaction costs of rainwater harvesting system management and their effects on access to runoff. Pages 409–419 *in* Proceedings of the East Africa Integrated River Basin Management Conference (Lankford BA and Mahoo HF, eds.). Sokoine University of Agriculture, Morogoro, Tanzania.
- **Twomlow S** and **Rao KPC**. 2006. Research on integrated soil and water management in semi-arid Eastern and Southern Africa: Past experiences, current activities and future thrusts. Pages 53–58 *in* Integrated Management of Watersheds for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia. Proceedings of the International

- Workshop, 6–7 December 2004, ICRISAT, Nairobi, Kenya (Shiferaw B and Rao KPC, eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics.
- Twomlow S, Rohrbach D, Hove L, Mupangwa W, Moyo M, Mashingadaize N and Chiroro C. 2006. Boost from basins. *In* Proceedings of 17<sup>th</sup> Triennial Conference of the International Soil and Tillage Research Organisation, Sustainability its impact on soil management and the environment, 28 August–3 September 2006, Christian-Albrechts-Universität zu Kiel, Germany.
- **Twomlow SJ, Steyn T** and **du Preez CC**. 2006. Dryland farming in Southern Africa. Pages 769–836, *in* Dryland agriculture, Agronomy Monograph No. 23 Second Edition. (Pearson GA, Unger PW and Payne WE, eds.). Madison, Wisconsin, USA: American Society of Agronomy, Crop Science Society of America, Soil Science Society of America.
- **Villiers S, Parzies H, Geiger H, Rabbi I** and **Bhandari N**. 2006. Introgression of *Striga* resistance QTL in sorghum through marker assisted backcrossing and farmer-participatory selection. Poster presented at the International *Striga* Symposium, 5–11 November, Addis Ababa, Ethiopia.
- Wani SP, Ramakrishna YS, Sreedevi TK, Long TD, Thawilkal Wangkahart, Shiferaw B, Pathak P and Kesava Rao AVR. 2006. Issues, concepts, approaches and practices in the integrated watershed management: Experience and lessons from Asia. Pages 17–36 *in* Integrated Management of Watershed for Agricultural Diversification and Sustainable Livelihoods in Eastern and Central Africa: Lessons and Experiences from Semi-Arid South Asia. Proceedings of the International Workshop held 6 7 December 2004 at Nairobi, Kenya (Shiferaw B and Rao KPC eds.). Patancheru 502 324, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics..

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## **Acronyms**

AFSTA African Seed Trade Association

APSIM Agricultural Production Systems Simulator

BMZ Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung

(Federal Ministry for Economic Cooperation and Development, Germany)

CRS Catholic Relief Services

DFID Department for International Development (UK)

DMP Desert Margins Program
ESA Eastern and Southern Africa

FIRM Forum for Integrated Resource Management

FYM farmyard manure

IIAM Instituto de Investigação Agraria de Moçambique (National Agricultural

Research Institute)

IRI International Research Institute for Climate Prediction

KARI Kenya Agricultural Research Institute
KMD Kenya Meteorological Department

MAS Marker-Assisted Selection
MLT Moçambique Leaf Tobacco

NARS National Agricultural Research System NGO non-governmental organization PMG Producer Marketing Group

QTL qualitative trait loci

SAARI Serere Agricultural and Animal Husbandry Research Institute

SADC Southern African Development Community

SAT semi-arid tropics

SEEDS Seed Enterprise Enhancement and Development Service

UoN University of Nairobi

USEBA Unidade de Semente Básica de Moçambique (Basic Seed Supply Unit)





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