Biemso No.1, Zongo site in 2002 Pudling, soil moving & leveling

Sawah is ecotechnology based Multi-Functional constructed Wetland: Production, Environment, and Cultural landscape

Termite mound This is also lowland Paddy field Inland valley, Ashanti, Ghana



New Sawah development in Biemso No.1 by Farmer to farmer with SRI backstopping



JICA sawah project site, 0.5ha developed by Aug 1999 (Mr. Tewaih site)

Mr. Tawiah developed about 4ha sawah by Sep. 07 surrounding his 1.5ha of fish pond. Total paddy production was more than 20ton annually, which gave gross revenue about \$10,000. Power tiller loan is \$1500 per year for four years



Mr. Tawiah and his rice, growing on sawah about 4ha developed by himself, with CRI/SRI, and JIRCAS scientists, August 2009. This original site of IICA/CRI sawah project in 1997-1999





2.



Mr. Tawiah trained another farmer to develop 3ha of sawah using small spring water source. Only local farmers know such water source.



(1) Site Selection and Sawah system design (a) Water sources for site selection (>10liter/sec, > 5months) Stream/River, Spring, Seepage, Flood, Rainfed (b) Topography and soil for site selection Potential area Slope and surface roughness Soil (c) Socio-economic for site selection Participating farmers Land tenure (d) Sawah system design Sawah layout and total potential area Mean sawah size(ha) Water intake, distribution and control Spring and sawah to sawah & diversion canal Stream/Seepage and sawah to sawah & diversion canal Simple dyke& diversion canal Weir & Canal Fish pond or dam lake Pump Interceptal canal Contour bud system Flood control by drainage/dam Drought control by pond/waterharvest Soil movement(t/ha) Contour bund system Flood control by drainage/dam Drought control by pond/waterharvest Soil movement(t/ha)

At first local farmers never know sawah technologies, they know site specific hydrological conditions which are the most important for site selection

On the job collaboration between farmers and Scientists, engineers, as well as extension office is essentially important (2) Development skills and cost (\$/ha) (a) Skils for development Skill for power tiller operations Plowing and Puddling Soil Moving Surface leveling & smoothing Skill for power tiller management (b) Cost (\$/ha) or (Cedi/ha) Power tiller for development Powertiller spare parts Fuel for development Bush clearing destamping Bunding and surface teatment Canal construction Dyke construction Additional hired labours Tools and materials Scientist and engineers cost Extension officer cost Farmers' training

Action research and on the job training of site specific sawah development and management

(1) Cots of Power tiller for Sawah development: at least 10ha per one power tiller (\$5000/10ha)

(2) Cost of scientists, engineers, extension officers, and leading farmers

(3) Target cost: 2000-4000/ha (4) Agronomic Sawah system management Rice mono cropping Rice and other 2nd season cropping Rice double cropping **Overall Water Control** Water sources Water distribution Leveling & smoothing Bunding Puddling Weed control water consumption (ton/season) water requirment(mm/day) Water quality Soil fertility Fertilzation(N-P2O5-K2Okg/ha) Variety Yield (ton/ha)

(1) Immediate target Paddy yield >4t/ha

(2) 3t/ha is not enough to sustain sawah development

> (3) >5t/ha will accelerate Sawah development

(4) Basic research on sustainable paddy yield >8t/ha is important (3) Farmers Group Quality
Leader and group collaboration
No. of farmers
Ethnic composition
Skills and incentives
Gender composition

(6) Training Trainer Trainee International scientists National scientists Extention officers Leading farmers & farmers To train (1) Sawah farmers who can develop Sawah and manage Sawah based rice farming by themselves,

(2)Leading sawah farmer and farmers' group who can train another new sawah Farmer and farmers' groups Sawah technology training under MAFF and Nagoya/Kinki University with NCAM, National Center of Agricultural Mechanization, and NCRI, National Cereals Research Institute, August to September 2009. PhD program included



(1) Field fact comes the first:>2ha sawah with >8t paddy
(2) Academic papers are also necessary
(3) Research results should be incorporated into rice promotion policy

Mr. Yakubu, Leading farmer, Dr. Abe and Segun. Sawah technology training at Ejiti Sawah village

Ejiti Sawah village, 10ha, Jan 08

Nupe's Traditional rudimentary Sawah, Togogi-Kuru

Main Emikpata River course

> Irrigation canal from permanent spring

On the job training at Shabamaliki village, Bida, Nigeria, Sep 09 On the job training at Shabamaliki village, Bida, Nigeria, Sep 09 Paradoxically, leading farmers can master the skill within one to two seasons, but extension officers needs more than three seasons



Sawah, Sep10

Traditional, Bida, Sep10

Sawah, Sep10

Traditional, Bida, Sep10



Akure Sawah site, 2ha, Farmer, extension and sawah staffs, Sep. 08

Change of Land Tenure during the adoption of Sawah technology in Nigeria <surveyed by Prof. Oladele>



Change of Land Tenure during the adoption of Sawah technology in Ghana <surveyed by Prof. Oladele>



Conclusion

- 1, Sub Sahara Africa has huge potential for sawah based rice farming to increase food production and to combat global warming. However lowland ecology and socio economic settings are not the same to Asian.
- 2. While Asian countries developed their sawah systems during their history in thousand years, Sub Sahara Africa has to develop within 50 years from now. However ten million rice farmers have no skill and experiences of sawah ecotechnology
- **3.** Paradoxically, African topography gives very easy Sawah system development, if farmers mastered all necessary skills (2-3ha/one season per one powertiller)
- 4, Land tenure issue is critically important to avoid "Land Grab, then Development". African traditional way of "Secured Rent" may be enough to encourage personal sawah development at the moment. Otherwise another load map for African Green Revolution may came?

Cost and Income of Site Specific Personal Irrigated Sawah Development and Sawah Based Rice Cultivation (Ghana and Nigeria 2009)

		Spring based (mean slope 1.5%)	Flood plain like (mean slope 0.5%)	Stream dyke based (mean slope 1%)	Pond based (mean slope 1%)	Pump based (mean slope 1%)	Non- Sawah (mean Slope 2%)
Sawah develo	pment activities (First year	only, per	ha)	1			
Clearing & Destumping	10-20 mandays@3.5\$permanday	70\$	70\$	70\$	70\$	70\$	35\$
Bunding	20-30mandays@3.5\$per manday	100\$	70\$	85\$	85\$	85\$	NA
Ploughing	20-30mandays@ 3.5\$permanday	100\$	70\$	85\$	85\$	85\$	NA
Puddling, soil movement, leveling	30-50 mandays @ 3.5\$ per manday	200\$	135\$	170\$	170\$	170\$	NA
Pumping machine cost	3ha/year,@15%depreciation, Spare parts 10%	NA	50\$	NA	30\$	200\$	NA
Powertiller cost(\$5000, 3- 5 years life)	2-3ha/year, 6-15ha/life @20%depreciation, Spare parts 10-20%	700\$	500\$	600\$	600\$	600\$	NA
Main canal	@1000\$/100m/ha	NA	NA	100\$	100\$	NA	NA
Branch canal	@35\$/100m/ha	70\$	35\$	70\$	70\$	70\$	NA
Interceptor canal	@35\$/100m/ha	35\$	NA	35\$	35\$	35\$	NA
Dyke/Weir	@400\$/20x5x3m/3ha/3	NA	NA	150\$	NA	NA	NA
Pump fuel	3-20 days @20\$/day/	NA	100\$	NA	60\$	400\$	NA
Flood control	@700\$/150x2x2m/3ha/3	NA	270\$	70\$	NA -	NA	NA
Pond contruct.	@1400\$/20x20x2m/3ha/3				500\$	NA	NA
Total cost of Development		1275\$	1300\$	1435\$	1805\$	1715\$	35\$

development

	51	Spring based (mean slope 1.5%)	Flood plain like (mean slope 0.5%)	Stream dyke based (mean slope 1%)	Pond based (mean slope 1%)	Pump based (mean slope 1%)	Non- Sawah (mean Slope 2%)
Sawah based rice farming cost (First year only, per ha)							
Nursery bed	1mandays @3.5\$manday	5\$	5\$	5\$	5\$	5\$	45
Seed cost	30-90kg @5kg/10\$	40\$	40\$	40\$	40\$	40\$	120\$
Sawah water Management	20-50mandays @3 per manday	60\$	60\$	60\$	60\$	150\$	NA
Transplanting	15mandays @3\$permanday	45\$	45\$	45\$	45\$	45\$	NA
Rope & marker	5bundles @2\$/bundle	10\$	10\$	10\$	10\$	10\$	NA
Weeding labor	7mandays@3\$permanday	20\$	20\$	20\$	20\$	20\$	50\$
Herbicide	5litres@8\$/litre	40\$	40\$	40\$	40\$	40\$	NA
Fertilizer cost	5bags@20\$/50kg	100\$	100\$	100\$	100\$	100\$	NA
Fertilizing cost	3mandays @3\$permanday	10\$	10\$	10\$	10\$	10\$	NA
Bird scaring	15-45 mandays @1.5\$ per manday	20\$	20\$	20\$	20\$	20\$	40\$
Harvest cost	15 mandays @4\$ per manday	60\$	60\$	60\$	60\$	60\$	30\$
Threshing	10 mandays @3.5 per manday	35\$	35\$	35\$	35\$	35\$	15\$
Sawah based rice farming cost		440\$	440\$	440\$	440\$	530\$	255\$
Total cost in the first year		1715\$	1740\$	1875\$	2245\$	2245\$	290\$
Yield	4-4. 5tha-1	4. 5tha ⁻¹	4. 0tha ⁻¹	4. 5tha ⁻¹	4. 5tha ⁻¹	4. 0tha ⁻¹	1. 5tha ⁻¹
Gross Income	500\$/t Paddy	2250\$	2000\$	2250\$	2250\$	2000\$	750\$
Net Income/ha		535\$	260\$	375\$	5\$	-245\$	460\$

Although sawah approach give sustainable low cost personal irrigated sawah system development, which is about one tenth (10%) of ODA based irrigated sawah development, there may be special subsidization to encourage farmers sawah development in first year.

		Spring based (mean slope 1.5%)	Flood plain like (mean slope 0.5%)	Stream dyke based (mean slope 1%)	Pond based (mean slope 1%)	Pump based (mean slope 1%)	Non- Sawah (mean Slope 2%)
Sawah based rice farming cost (Subsequent year, per ha)							
Pump cost	2-15 days @20\$	NA	50\$	NA	30\$	150\$	NA
Ploughing	5-7mandays@3.5\$per manday	20\$	15\$	20\$	20\$	20\$	NA
Puddling, leveling	7-12mandays@3.5per manday	40\$	30\$	40\$	40\$	40\$	NA
Powertiller cost	10ha/years, life 5-7 years	100\$	90\$	100\$	100\$	100\$	NA
Maintenance of canal, dyke, & pond	15% of new construction	15\$	70\$	70\$	90\$	15\$	NA
Nursery bed	1-3mandays @3.5\$manday	10\$	10\$	10\$	10\$	10\$	35\$
Seed cost	30-90kg @5kg/10\$	40\$	40\$	40\$	40\$	40\$	120\$
Water Mgt	20-50mandays @3 per manday	60\$	60\$	60\$	60\$	150\$	NA
Transplanting	15mandays @3\$permanday	45\$	45\$	45\$	45\$	45\$	NA
Rope etc	5bundles @2\$/bundle	10\$	10\$	10\$			NA
Weeding labor	7mandays@3\$permanday	20\$	20\$	20\$	20\$	20\$	50\$
Herbicide	5litres@8\$/litre	40\$	40\$	40\$	40\$	40\$	NA
Fertilizer cost	5bags@20\$/50kg	100\$	100\$	100\$	100\$		NA NA
Fertilizing cost	3mandays @3\$permanday	10\$	10\$	10\$.	10\$		NA
Bird scaring	15-45mandays@1.5\$permanday	20\$	20\$	20\$	20\$		40\$
Harvest cost	15 mandays@4\$permanday	60\$	60\$	60\$	60\$	60\$	30\$
Threshing	10mandays@3. 5permanday	35\$	35\$	35\$	35\$	35\$	15\$
Sawah based rid	ce farming cost	625\$	705\$	680\$	730\$	865\$	290\$
Yield	4-4. 5tha-1	4. 5tha ⁻¹	4. 0tha ⁻¹	4. 5 tha ⁻¹	4.5tha ⁻¹	4. 0tha ⁻¹	1.5tha ⁻¹
Gross Income	500\$/t Paddy	2250\$	2000\$	2250\$	2250\$	2000\$	750\$
Net Income/ha		1625\$	1295\$	1570\$	1520\$	1135\$	460\$
Oreas garrah	developed newswithlen east for rise forming will not be major pucklass. Since						

Once sawah developed, powertiller cost for rice farming will not be major problem. Since farmers were well trained during the first year difficult sawah development, sawah based rice farming will be more sustainable than old style ODA based irrigation projects

Table 1. Comparison of site specific farmers' personal irrigated sawah systemdevelopment with ODA based large scale and small scale development and
traditional rice cultivation system in inland valleys of Ghana & Nigeria
(1ton paddy=500US\$ in 2009)

	Large Scale Development	Small Scale Development	Farmers' personal Irrigated sawah	Traditional System	
Development cost per hectare	10,000-30,000 US\$/ha	10,000-30,000 US\$/ha	1,500-3,000 US\$/ha	30-60 US\$/ha	
Gross revenue in US\$ & Yield in t/ha	2,000-3,000 US\$/ha, 4-6t/ha	2,000-3,000 US\$/ha, 4-6t/ha	2,000-3,000 US\$/ha, 4-6t/ha	500-1,000 US\$/ha, 1-2t/ha	
Running cost including machinary	Medium to High (500-800\$/ha)	Medium to High (500-800\$/ha)	Medium (400-700 US\$/ha)	Low (200-300 US\$/ha)	
Farmers participation	Low	Medium to High	High	High	
Project ownership	Government	Goverment	Farmer	Farmer	
Adoption of Tecnology	Long, Difficult	Short, relatively easy	Medium to short, needs intensive demonstration and On the Job Training (OJT) programme	Low technology transfer	
Sustainable development	Low	Low to Midium	High	Medium	
Environmental effect	High	Medium	Low	Medium	
	Heavy mach Contracto	nine use & br based H	Power tiller (sometimes animal traction) use. Farmer based developme Extended agronomy	s ent	

<u>Road Map to Realize Africa Rice Green Revolution</u> through Site Specific Farmers' Personal Irrigated Sawah Development by Million Farmers' Self-Support Efforts

- <u>1986-2003 : (10 sites, 10ha of sawah) : 17 years of struggling, Achieved</u> Baisc research on Site Specific Sawah development by farmers' self support efforts at Bida, Nigeria and Kumasi, Ghana
- <u>2004-2009: (60 sites, 150ha of sawah): Achieved</u> Basic Action research on Site Specific Personal Irrigated Sawah development by farmers at Bida, Zaria, Akure, and Ilorin, Nigeria and Kumasi area, Ghana
- <u>2010-2013: (100 sites, 300ha of sawah): Immediate Target for</u> <u>Action Research for Dissemination of Sawah Technology</u>

<u>by Kinki Univ/NCAM/FadamaIII/SRI/CRI, JIRCAS, SMART-IV and JICA-</u> <u>CARD;</u> To prepare Large scale Action research on Site Specific Sawah development by farmers at Nigeria, Ghana, Togo, Benin & others

- <u>2014-2025: (>5000 sites , >25,000ha of Sawah)</u>: Large scale Africa wide Action Researcg/dissemination of Site Specific Sawah development by farmers self-support efforts
- <u>2025-2050: African wide spontaneous sawah expansion and the Realization of African Rice Green Revolution: Realization of Africa's Rice Potential</u>

