Sustainable development: the role

of agriculture

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....Sustainability

Sustainable agriculture

- Water use, land use, food security, energy security and rural development are closely related
- In this context, sustainable agriculture plays a pivotal role
- Broad support for increased productivity
- Broad political commitment for sustainable agriculture
- No clear consensus on what sustainable agriculture is



Sustainable agriculture

- Plant and animal production systems that in the long run make the most efficient use of limited resources to fulfill the needs of mankind
- Needs of mankind
 - Food security and bio-products
 - Economic viability
 - Environmental quality
 - Social equity
- Limited resources
 - Land
 - Water
 - Nutrients
 - Genetic resources
 - Labor



Agriculture in a dynamic environment

Food security

- Growing population
- Shift in diets
- Climate change
 - Desertification
 - Invasive species and pathogens
- Biobased economy
 - Bio fuels
 - Bio products





....Food Security

Global availability of food

Global Dietary Energy Consumption





Global availability of food





Hunger in the world (data 2008)







Hunger in the world (data 2008)





Population growth





Shifting diet

Dietary Energy Consumption (2001-2003) per person

	Developed		Developing	
Population (billion)	1.65	%	4.35	%
Cereals	1020	31	1391	52
Oils & Fat	566	17	267	10
Animal Products	712	21	311	12
Sugar	427	13	194	7
Pulses	286	9	198	7
Fruits, vegetables and roots	308	9	295	11
	3319	100	2656	100



A central role of agriculture



Agriculture for Development



The Role of Agriculture

lunge

Halving hunger: it can be done

in Achieving MDG1

WAGENINGEN LE





....Africa



Kofi Annan

"I request the IAC to present to me, within a year, a report providing a technological strategic plan for harnessing the best science and technology to provide substantial increase in agricultural productivity in Africa"

"I would also welcome specific action proposals that could contribute to food security in Africa through a global collaboration of governments, civil society and the corporate sectors"





- 1. Absence of dominating food crops
- 2. Multitude of farming systems
- 3. Weathered soils
- 4. Erratic rainfall
- 5. Endemic plant and animal diseases
- 6. Land / Labor productivity low
- Dominant role for women limited access to resources



Diagnosis (cont)

- 8. Lack of investment in agricultural research
- 9. Lack of knowledge infrastructure
- 10. Lack of functioning academic institutions
- 11. Brain drain
- 12. Not functioning local and regional markets
- 13. Land entitlement inappropriate
- 14. No stimulating political and economic environment
- 15. Inadequate capacity to impact global policy formulation



Strategic recommendations – four domains

- 1. Technology options that can make a difference
- 2. Building impact-oriented research, knowledge and development institutions
- Creating and retaining a new generation of agricultural scientists
- 4. Markets and policies to make the poor prosperous and food secure



Priority farming systems





Irrigated system

- Maize mixed system
- Tree crop based system
 - Cereal root crop mixed system
 - Hunger Hotspot (CIESIN)

Technology options





Research Capacity







Impact of investments

Table 7.2 Returns to government investments in rural Uganda				
Investment	Benefit/cost ratio	Reduction in numbers of poor per million Ush		
Agricultural research and extension	22.7	107.2		
Education	2.7	12.8		
Feeder roads	20.9	83.9		
Murram roads	n.s.	40.0		
Tarmac roads	n.s.	41.4		
Health	0.6	2.6		

Source: Fan et al. (2003). Note: n.s. denotes effects were not statistically significant.

Fan, S., X. Zhang, and N. Rao. 2003. Public expenditure, growth and poverty reduction in rural Uganda. Discussion paper. Development Strategy and Governance Division. International Food Policy Research Institute. Washington, DC



Conclusion

- There are ample opportunities for Science and Technology to increase food security and to alleviate hunger.
- Rainbow Evolutions rather than a Green Revolution is the best option for increased Agricultural Productivity in Africa,
- Technology on the shelf is not sufficient for the African situation
- Agricultural S&T is powerful but will only work in a conducive socio economic and political environment





... Unsustainability spirals ...

Unsustainable development

- Desertification
- Deforestation
- Decreased production caused by
 - Wealth (Polution)
 - Poverty (Outmining soils)
- Fertilizer consumption
 - phosphate
- Bio fuels



Unsustainable development

- 1. Due to wealth
- 2. Due to poverty





Phosphorus





Energy: Competing claims



... Fuel for the Rich or Food for the Poor...





...A new paradigm ...

Sustainability: a new paradigm

- Long-term objectives are high production systems
- Optimize the use of scarce resources (land, water, labor, inputs and energy) for maximal productivity
- Stimulate agro-technological and ecological literacy
- Adopt the agro-ecological approach
- Jump start from just government to Public Private Partnerships
- Involve farmers (quadrangle approach)



Production Ecological Approach





Modified (preliminary) calculations Africa

by the Global Vegetation Monitoring Unit of th European Commission Joint Research Centre

The Land Cover of Africa for the Year 2000



mate Scale : 1:10.000.000

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Bindraban, Conijn, Jongschaap, Uithol

Production potentials African continent

Total water limited biomas

LUC = 1: Total water limited biomass production (t/yr)



Priority action points

- 1. Leap frog to advanced agro-production systems
- 2. Focus on high-tech for smallholders
- 3. Public Private Partnerships
- 4. Address land use changes in view of competing claims
- 5. Specific attention for the bio fuel issue





Thank you

