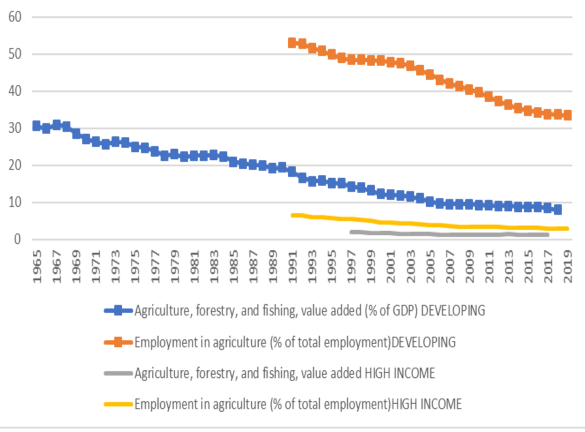
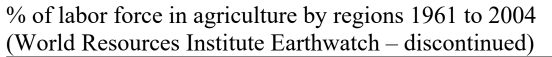
Agriculture and Rural Development

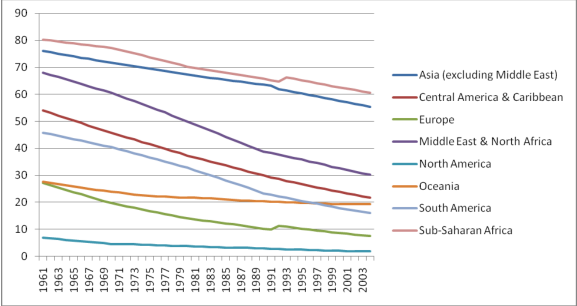
Contrast in percent of labor force in developing (low and middle income) to high income

Contrast in percent of GDP from agriculture in developing and high income.

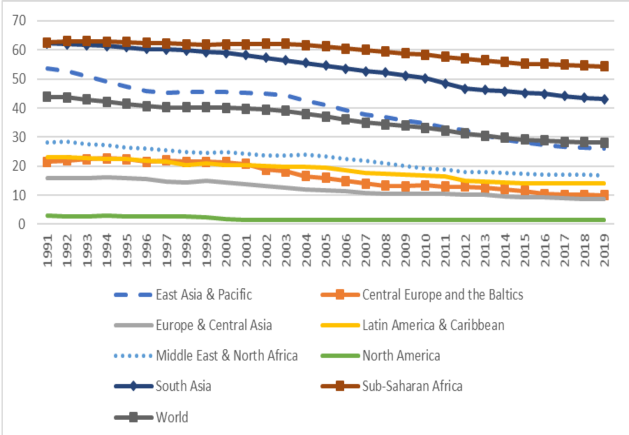


WDI online (2019)



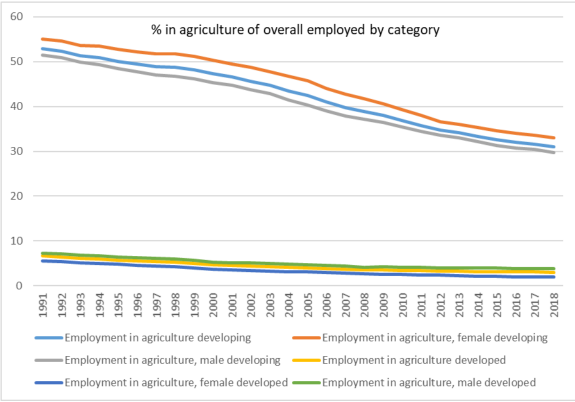


WDI online, agricultural labor force as % of total, 1991 to present based on ILO estimates (before 1991 not available).



Agriculture tends to account for a larger share of employment than of GDP.

http://data.worldbank.org/topic/agriculture-and-ruraldevelopment

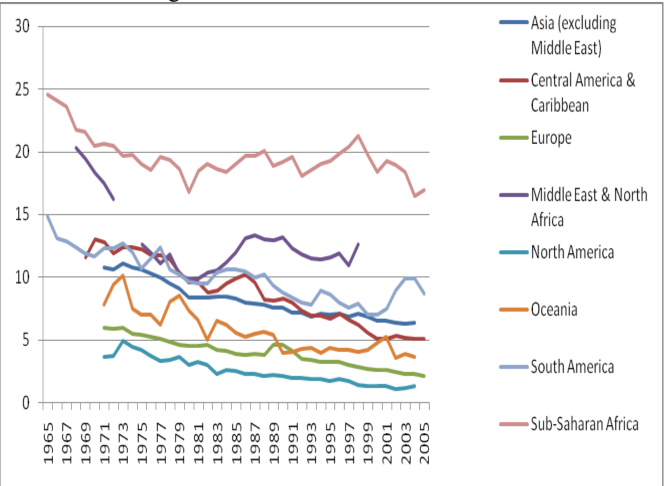


Note some gender dimension with females more involved than males in developing countries – slight opposite in developed.

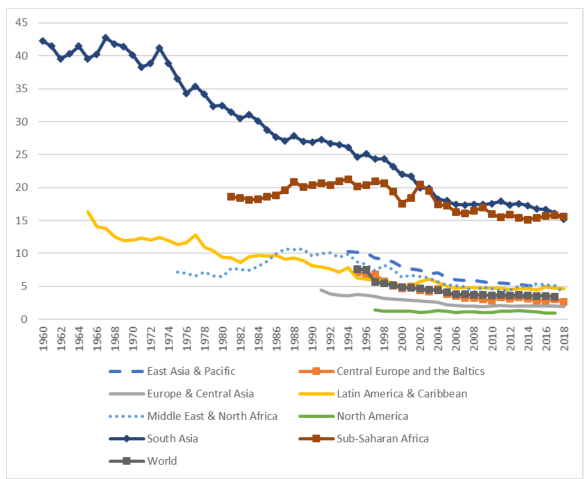
The fact that the share of the labor force in agriculture is relatively high and the share of agriculture's contribution tends to be low suggests a focus on agriculture might be a way to reduce poverty.

• Of course it could also mean that we need to get people out of agriculture and into other things.

A focus on rural areas and agriculture should be part of a development strategy designed to address poverty.



% of GDP from agriculture WRI discontinued series



WDI online currently available, agriculture, forestry, fishing value added as % of GDP, somewhat different aggregates.

Historical views: (from Staatz and Eicher)

Passive role to agriculture during the 1950's (the early phase of thinking about development).

Development was seen as structural transformation of the economy, leading to a decline in agriculture's share of GNP and the share of the labor force employed in agriculture.

Working from the observed fact that as income grows, the share of agriculture in the economy declines. (recall the Kuznet's characteristics)

An example is the Lewis model (1954) that we considered earlier in the course.

The rural areas are a source of labor and food for the urban sector. Focus is on drawing "surplus labor" from rural areas.

A different source of the view that the focus of development should not be on agriculture is due to Prebisch and Singer which we also talked about earlier in the course.

They pointed out that there is a tendency for the commodity terms of trade to turn against countries that export primary products and import manufactures. This limits the prospects of growth through primary product export.

Recall the commodity terms of trade discussion, with price index of exports divided by price index of imports.

Why? As we noted:

- 1) Engel's law income elasticity of demand is lower for primary commodities than for manufactured goods.
- 2) In addition, saw evidence of substitution of synthetic for natural resources (jute, sisal for example).

Hirschman (58) focused on linkages and integration. Recall our discussion of forward and backward linkages. The argument was that industry has more backward and forward linkage potential than agriculture. Thus emphasize industry to get multiple effects.

To the extent that there was investment in the agricultural sector, it was based on diffusion of developed country practices to developing country farmers.

A package was extended, with the idea that adoption would lead to rural transformation (and non-revolutionary transformation at that).

It was also assumed that developing country farmers were inefficient, and could adopt efficient practices developed in the advanced countries.

By the mid 1960's, there began to be a view that the ag sector was more than a passive force in development, and could play a role. Two main themes came out of actually working in rural areas, rather than basing theoretical models on developed country history.

- 1) Structural impediments (social and political) limited the ability of rural producers to adopt extended technologies. Marxist critiques played a role here.
- 2) Rural farmers were responsive to useful things, not tradition bound lumps. If they did not adopt something, maybe they had a reason.

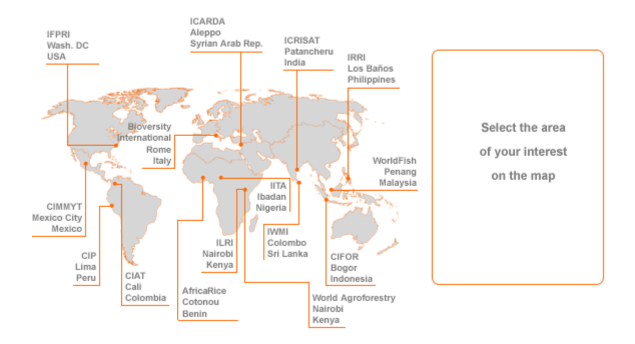
Schultz described rural farmers as efficient but poor (1964).

He suggested there was not output growth waiting to happen by a reallocation of existing resources.

People who lived in these environments had worked out over time reasons for allocating resources the way they did. New agricultural technologies would be needed.

So new research institutes were developed. The Consultative Group On International Agricultural Research (CGIAR, the CG system).

Link concept of land grants here and CGIAR's. Funding from countries, UNDP, FAO, WB, ADB, Ford Foundation,... http://www.cgiar.org/about-us/ The Consortium of Centers is a new legal entity that was established to lead, coordinate and support Center research. Toward this end, it is guiding the formulation of the CGIAR's Strategy and Results Framework together with a portfolio CGIAR Research Programs. As the counterpart of the CGIAR Fund, the Consortium implements these programs through Centers and their partners, based on performance agreements between the Consortium and Fund.



- Africa Rice Center
- Bioversity International
- CIAT Centro Internacional de Agricultura Tropical
- CIFOR Center for International Forestry Research
- CIMMYT Centro Internacional de Mejoramiento de Maiz y Trigo
- <u>CIP Centro Internacional de la Papa</u>
- ICARDA International Center for Agricultural Research in the Dry Areas
- ICRISAT International Crops Research Institute for the Semi-Arid Tropics
- IFPRI International Food Policy Research Institute
- IITA International Institute of Tropical Agriculture
- ILRI International Livestock Research Institute
- IRRI International Rice Research Institute
- **IWMI International Water Management Institute**
- World Agroforestry Centre (ICRAF)
- WorldFish Center

These began in the 1970's. Why?

- 1) Response to underdevelopment critiques.
- 2) Response to observing the empirical fact of political disasters (rapid growth in Nigeria followed by Biafra war, India and Pakistan and Bangladesh with conflicts, larger cold war strategies).
- 3) Realization that the poor were not benefiting in many cases from existing approaches.
- 4) Realization that urban sector could not keep up with labor force growth.

These institutes generated a great deal of empirical research on the nature of agricultural growth and technology adoption, rural labor market functioning and the relationship to migration, agricultural – rural economy linkages, market chains, farming systems research.

Piles and piles of microlevel research.

Also many worked to build up host country / national research capacity (NARS in dev speak).

Integrated Rural Development.

- 1) Increase output growth of small farmers (technology, prices, institutions)
- 2) Increase demand for domestic production by urban consumers (healthy urban sector and strong linkages)

3) Increase diversified base of rural economy that are complements to the agricultural economy.

Basic Needs. Growth with equity. Focus on women. Focus on poverty. Explicit attention on health and nutrition. All these lead to a broader view of the agricultural sector.

The 80's began a swing back to macro perspectives as we link back up with the Washington Consensus policy issues noted earlier in the course.

There were concerns about how far it was possible to go addressing basic needs without also having structural reform to allow sustainable economic growth. In the agricultural sector:

Led to policies to move government out of marketing, end of integrated monopsonist commodity parastatals.

Exchange rate issues were discussed – overvalued currencies were a disincentive for farmers who wanted to export.

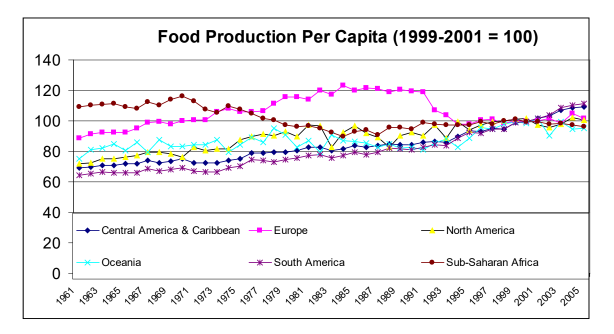
"Getting prices right".

Moving toward microeconomic and macroeconomic integration. "Are macroeconomic reforms microeconomically coherent?" For example, households may be both producers and consumers of a commodity such as rice (think of seasonal issues). What is net effect of letting the price fluctuate? Also, the static nature of the macro models are being challenged by greater understanding of the role of risk and vulnerability. Move to the Todaro chapter, to get a different perspective on agriculture.

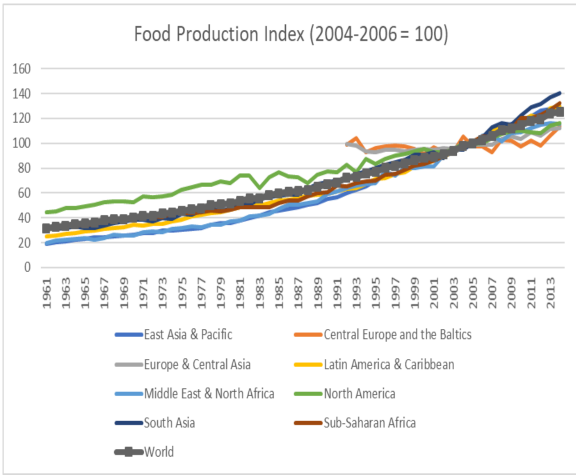
A few other facts Todaro notes about the agriculture sector in developing countries.

Per Capita food production is for the most part increasing, but not at a very high rate. 1% per year or so.

However, in some areas (SSA, Europe in transition) we find it has been decreasing for some periods. World Resources Institute discontinued Earthtrends database



Another place to get this kind of information is FAO STAT: <u>http://faostat3.fao.org/browse/Q/QI/E</u>



WDI food production index is also a place to check.

Also, you can compare to GNP growth rates to ag sector growth rates. Agricultural sector growth rates tend to be below overall GNP growth rates. What are the structural characteristics of agricultural production we need to know about?

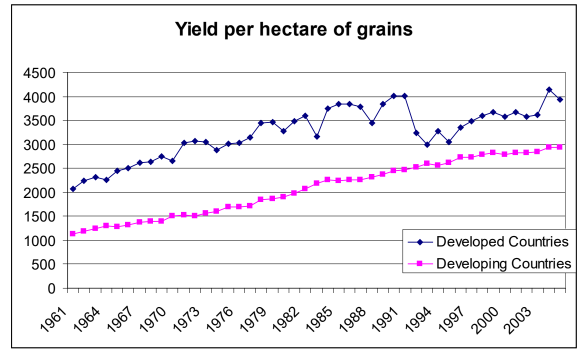
First, we need to be aware that "dual economy" issues may be relevant here.

There is commercial, mechanized, low labor high capital input, high productivity farming.

There is subsistence, high labor low capital input, low productivity farming.

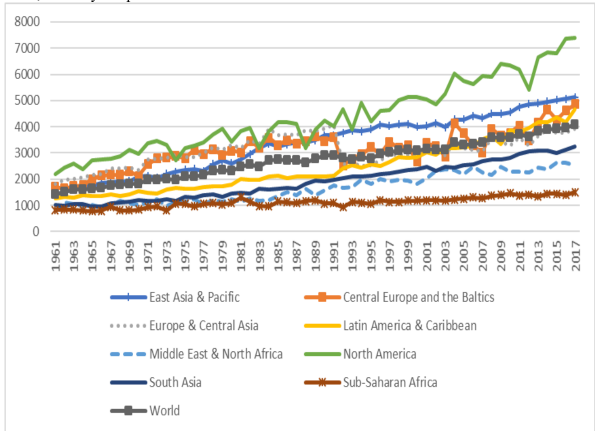
A productivity gap. The cash value of output per farmer. Two 'types' of agriculture can exist side by side in developing countries, one a developing country 'type' and the other a developed country 'type'.

Developed country output was 13 times greater than developing country output in 1960, 50 times greater in 2000.



Land productivity. Kilograms of output per hectare from World Resources Institute's discontinued Earthtrends

WDI, Cereal yield per hectare over time.



From an FAO study on agricultural productivity "Agricultural Investment and Productivity in Developing Countries" (Zepeda, 2001)

Indicator	Sub-Saharan Africa	World
Fertilizer use (kg/arable ha, 1995)	13	94
Tractors (per 1 000 ha cropland, 1993)	3	21
Ag output growth (percent/yr, 1980-1990)	1.8	2.8
Ag output growth (percent/yr, 1990-1996)	2.1	1.7
Cereal yield (kg/ha, 1980)	1 100	2 2 3 0
Cereal yield (kg/ha, 1995)	1 041	2 561
Ag productivity (US\$/ha, 1993)	68	236

Developed country agriculture output per hectare is 2-5 times greater than the output for the same amount of land in developing country agriculture. Note this is higher output, but also higher cost given input use noted above (if we think of profit =p*q-c(q), \$ per ha is higher but so is cost.

We can identify three main types of agrarian systems throughout the developing world.

- Agricultural dualism (latifundio-minifundio). Frequently observed in Latin America, but also exists in other areas. Colonial history. A few landowners hold a vast majority of the land. High Gini coefficients for land distribution (in the 0.8 to 0.9 range). Roughly 90% of the farms occupy less than 17% of the land.
 - a. Does this reflect economies of scale / capital intensive production has high land requirements? Inverse relation between farm size and productivity. Smaller farms are lower cost producers of a given quantity of output. Smaller farms produce more per unit of land. Land is used less efficiently in the large farms and labor is applied intensively in small farms. Land tenure reform, land redistribution, training, and access to credit can be a way of increasing national output and addressing poverty of the small farmers.

- 2) Absentee landlord / tenant farming / sharecropping systems. Frequently observed in Asia. Village distribution of land through central village authority was transformed during colonial era to landlord – tenant system. Absentee owners of land (which is a bit different from the patron living on the land in the latifundio system). Around 85% of tenanted land is sharecropped in Asia, and the majority of the land in many Asian countries is tenanted land. Role of the moneylender (or food / input lender) in concentrating tenure in a few hands.
 - a. Note economic efficiency argument that resources will end up in the hands of the most productive user. Is this the case here? Again, land tenure reform, land redistribution, training, and access to credit can be a way of increasing national output and addressing poverty of the small farmers.

- 3) Land abundant, extensive cultivation. Frequently observed in Africa. Some land is unused since constraint is labor and low technological inputs. Planting by hand, using an ax or knife. Traction limited by tsetse fly. Intense cultivation of one field gives way to intensive cultivation of another shifting cultivation. Limits need for fertilizer. Labor constraints are seasonal, but seasonal constraints limit output. Rainy seasons one or two times per year, weeding / planting / harvesting all falls within a certain window. Leads to seasonal underemployment.
 - a. This system is coming under pressure as population grows and formal economy and state presence grows. Here, you need technological improvements that allow more intense cultivation of given land, release labor constraint (without requiring high capital inputs and displacing workers).

Land Reform:

Why would we think land reform to provide formal tenure is a good thing?

- 1) Incentive to invest.
- 2) Investment horizon extended.
- 3) Credit access and collateral.

When might it not work out as anticipated? 1)Weak states lead land allocation to follow political rather than efficiency arguments in distribution:

Platteau. (Dev and Change, 1996) Land tenure registration can in fact be risk increasing for rural farmers in a context where traditional rights exist and are understood, but a competing formal system is designed in a system where political power influences who gets deeds.

 Land reform takes place in contexts where there is ambiguity over rights, leading to conflict.
In Senegal there was a project to reclaim rice lands lost to salt intrusion through the construction of barriers. Land conflict arose between villages over the reclaimed land.

3)Ambiguity in land rights is a risk mitigating mechanism. Pastoral land examples. What other options for improving agriculture are available?

How can we improve small scale agriculture?

 Technology and innovation. Technology tends to be labor saving, which is not always the best idea. Technology also can require capital investment, which can be a problem. Challenge to design low capital cost, non labor replacing, scale neutral technologies. Agroforestry, intercropping. Seed storage.

Challenges 1: The social context of production.

Tasks in agriculture are often "gendered". Women transplant rice, men clear fields, women harvest rice,...

Crops grown can also be "gendered". Women grow rice, men grow peanuts.

Particular issues arise when women grow subsistence crops and men grow cash crops. How will inputs be purchased (issues of cash from husband and access to formal credit arise)? What crops will extension services target (extension agents are usually staffed by males)? What happens when a subsistence crop moves into the cash crop domain? In Gambia the introduction of commercial, large scale rice production schemes moved rice production from a "women's" crop to a "men's" crop.

Milk marketing example from northern Kenya.

Senegal Peace Corps rice program.

IRRI had developed IR-8, a green revolution crop. A rice breeder had crossed it with local varieties. It has performed extremely well in on research station trials. But there was little interest in extension from the national ag extension agency.

Rice is grown by women in the area. Rice is not a cash crop.

Baseline studies to establish growing practices and varieties in the area.

"Loan" of 2 kilograms of rice seed. Loan is to be returned at the end of the season. We monitor the plot, and a traditional rice plot next to the trial plot. A few techniques go with it:

Tilling depth, manure, and plant density in seedbed. Transplant period of 21 days. Transplant density.

Overall first year yield improvement of 13% for transplanted rice and 21% for direct seeded rice. In

adoption literature, you need to get 20% to 30% to have some confidence of widespread adoption. For people who followed all the recommendations, the results were better suggesting things would catch on. They were, at least during the 1992 season when I left.

APEX project in Mali. Increasing the commercialization of traditional poultry production. Rural Malian women were trained in how to build improved structures for their poultry. Also, they were trained in the use of commercial feed and veterinary inputs. However, no commercialization training in the marketing of poultry. Net loss (moved from no-input high mortality to high input low mortality program. That is a success, but need marketing to increase as well).

Challenges 2: Risk

Risk minimization. The consequences of failure are severe. Farmers may stick with tried and true low mean low variance techniques and crops, even when extension programs are demonstrating new techniques that appear to offer higher returns.

Also, can explain sharecropping as a response to risk. I accept a lower share of the annual return even though I did all the work in return for which the landlord guarantees me food in the crisis. Exploit me now, insure me later.

Resistance to proposals may not be a manifestation of traditional stubbornness, but a response to the farmer's assessment of the risk or a lack of understanding of the larger context of production by the extension agent.

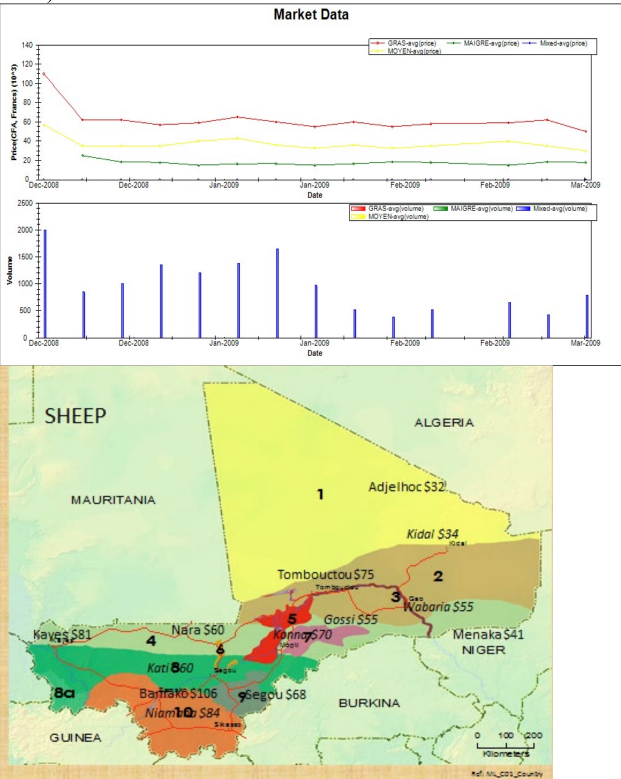
Our insurance in Kenya has found what other insurance programs have found; the wealthier and less risk averse are the ones to buy insurance.

2) Institutional and Pricing reform.

Prices fixed by state boards, often to keep food prices low in the city. Reduce role of marketing boards (but who will fill the gap?)

Mali project again. Improved fodder production through planting or urea enriched straw. It was economically profitable, but the inputs (seeds and urea) were not easy to get.

Cottonseed cake is the main input for fattening livestock, but cotton sector parastatal was privatized and broken up. Now there are problems with quality heterogeneity in feed markets and lack of consistent market supply. [note NIR as a possible response] Policies that allow price systems to create market incentives can work (but how to do so without exacerbating risk?).



Policies that provide access to credit, inputs, and information can help.

Kenya work: climate information research. Information without capacity to act is not going to have a major impact. Also note market information findings with only 12% of sample saying they sought price information over a 10 year period.

Policies need to recognize that the agricultural sector is but one component of the overall rural economy. As we have noted before, there is a great deal of income diversification even in rural areas. We must be aware of how efforts to improve agriculture impact these other activities, and how we can increase agricultural output by increasing these activities.

We also should be aware that priorities of people in rural agricultural areas may not be on agricultural development. Senegal River Valley work by IDA in the 90s.

Group	Average Income (FCFA)		Remittances per	Average Annual	Average Annual Income (FCFA; percent) from:				
	Total	Per Capita	Household (fCFA; percent)	Off-Farm Revenue	Recession Agriculture	Irrigated Agriculture	Rainfed Agriculture	All Farm	Livestock
1	321,782	37,948	115,657 35.9%	201,570 62.6%	34,046	61,110	3,801	101,461 31.5%	18,751
2	489,532	50,899	212,794 43.5%	258,057 52.7%	111,600	86,972	723	215,306	16,169 3.3%
3	361,859	50,794	89,873 24.8%	269,569 74.5%	0	62,475	2,828	58,890 16.3%	33,400 9.2%
4	357,383	42,912	51,096 14.3%	224,545 62.8%	0	89,833	0	86,301 24.1%	46,537 13.0%
5	480,355	49,047	223,893 46.6%	346,830 72.2%	90,016	-3,675	10,889	107,625 22.4%	25,900 5.4%
6	456,479	58,456	246,379 54.0%	392,918 86.1%	40,545	0	4,221	44,726 9.8%	18,835 4.1%
7	329,127	41,973	205,477 62.4%	275,204 83.6%	-2,060	0	9,165	9,160 2.8%	44,763 13.6%
8	327,294	45,011	237,680 72.6%	319,363 97.6%	-1,510	220	399	-218 0.0%	8,151 2.5%

Table 14. Farm and Off-Farm Revenues by Household Configuration Groups (FCFA and percent)

Table 16. Sources of Food Consumed, by Income Decile (FCFA and percent)

Decile of Per Capita Income	Purchase	Exchange	Gift	Credit	Household Production	Land Payments	Other	Total
1 FCFA	267,900	14,245	28,708	30,175	37,703	12,895	1,240	392,865
Percent	68.2	3.6	7.3	7.7	9.6	3.3	0.3	100
2 FCFA	265,578	12,334	23,199	14,072	57,834	14,821	3,968	391,805
Percent	67.8	3.1	5.9	3.6	14.8	3.8	1.0	100
3 FCFA	314,056	22,044	49,451	16,450	87,408	7,549	5,705	502,662
Percent	62.5	4.4	9.8	3.3	17.4	1.5	1.1	100
4 FCFA	295,843	7,214	9,178	14,066	99,956	7,422	4,607	438,285
Percent	67.5	1.6	2.1	3.2	22.8	1.7	1.1	100
5 FCFA	408,855	10,029	63,908	26,119	66,712	3,621	3,013	582,258
Percent	70.2	1.7	11.0	4.5	11.5	0.6	0.5	100

Integrated rural development – agriculture as a foundation of the rural economy, but linked with alternative income generating activities, improved access to public goods and social services. Policy Summary:

Land Reform

- Inverse Farm Size Productivity
- Incentive to invest / not degrade
- Collateral
- Equality enhancing.
- Problems with weak states, not market allocation
- Problems with non-compensation
- Problems with ambiguity of ownership and traditional land tenure system
 - Risk minimizing ambiguity
- Problems when not a component of broader program

Technology and Innovation

- Low capital cost, fit in labor profile, scale neutral (agroforestry, IPM, ...)
- Non risk enhancing / mean variance issues
- Fits existing age / gender patterns or is at least aware of them
- Problems when not part of a broader program

Institutional Change

• Market institutions to increase volume and efficiency

- Privatization without loss of complementary services
- Appropriate credit
- Risk minimizing, security enhancing
- Information enhancing

Broader Rural Development

- Overall quality of lives improved
- May not be about agriculture