

Independent Science and Partnership Council

> Urbanization and Farm Size in Developing Countries: Implications for Agricultural Research

Synthesis of a Foresight Study of the Independent Science and Partnership Council

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CGIAR ISPC Foresight Study on Urbanization and Farm Size in Developing Countries: Implications for Agricultural Research

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Executive Summary of Conclusions and Recommendations

The CGIAR was founded in 1971, when the face of global poverty was that of a semi-subsistence farmer using increasingly scarce land to feed a rapidly growing family. The world's low-income countries all had exploding rural populations which, if not provided with locally-adapted seeds, fertilizer and irrigation, would spread impoverishment and geopolitical instability across Asia, Latin America and Africa.

Since then CGIAR centers have spread new techniques and institutions through national research and extension services and all kinds of private-sector agribusinesses to improve food supplies, sharply reducing the extent and depth of poverty around the world in both rural and urban areas. Many of the world's Millennium Development Goals are being met ahead of schedule, as economic growth has brought industrial and service-sector jobs within sight, transformed agriculture and perhaps ended, or at least delayed, the Malthusian threat from declining agricultural land, soils and water per farmer.

This report summarizes findings from an ISPC Foresight Study asking what these and other major trends imply for CGIAR agricultural research priorities. The study is based on five background papers reviewed by fifteen discussants and debated over a two-day workshop in January 2013, then revised and synthesized in this document. The workshop agenda and participants are listed at the end of this report, and all workshop presentations are available online at http://sites.google.com/site/fsustudy2013.

Our deliberations led to the following conclusions and recommendations:

(1) Urbanization and economic development have made global agriculture increasingly

<u>differentiated</u>, creating new opportunities for millions of farmers in commercially dynamic zones, even as millions more remain isolated in less accessible hinterlands. Heterogeneity is closely tied to gender barriers and social exclusion as well as geographic isolation. *Research priorities for the CGIAR must be increasingly tailored to this diversity, helping to spread agricultural dynamism while lifting the productivity of lagging farmers.*

(2) Agriculturally dynamic zones often extend quite far from towns and cities, along transport routes that carry a "quiet revolution" in the commercialization of crops and livestock. In these areas, farms are served by specialized agribusinesses that exploit scale economies in provision of farm inputs and marketing of farm outputs, even as crop production remains dominated by household enterprises with both farm and nonfarm activities. Research priorities in dynamic zones should recognize the intermediary role of agribusinesses, and provide the new technologies and institutional innovations needed for competition among the diverse firms that serve farm households.

(3) Isolated hinterland zones offer agricultural households limited opportunities for either farm or nonfarm activity, due to low productivity and high transaction costs. The boundaries between dynamic and hinterland zones can shift rapidly as opportunities expand, but those who live in lagging

areas often face worsening poverty due to population growth and resource depletion including climate change. With limited resources other than labor, hinterland farmers often have no choice but to farm even as they remain net food buyers, using income from scarce nonfarm employment to supplement what little they can grow. Thus, **CGIAR** *research priorities in hinterland zones should recognize those farmers' resource constraints, and provide the new technologies and institutional innovations needed to raise the productivity and stability of their agricultural systems, reducing poverty and supporting a gradual transition towards dynamic agriculture and off-farm employment.*

(4) Farm sizes vary widely within each area, reflecting heterogeneity among households as well as differences in land quality. For most crops, cost-effective farm sizes are that of a household enterprise that balances the cost of supervising employed workers against any sources of scale economies such as mechanization. Households bring a variety of assets to their family farm, leading to a distribution of cropped area and livestock herd sizes that shifts over time in each location. The poorest households not only have the smallest farms and herd sizes, but often also suffer from gender bias and many other kinds of discrimination. Meanwhile, the wealthiest or most politically powerful landowners may accumulate so much land that its productivity falls, due to the high cost of supervising labor over large areas. Investor-owned farms with hired managers typically succeed only in crops that are processed on the farm such as tea, sugar and oil palm, or in operations where labor skills are more readily observed by the employer such as greenhouses or livestock, since remote monitoring of field operations remains costly despite the spread of GPS devices and variable-rate technology. For most CGIAR mandate crops, research tailored to the needs of household-sized operations for self-motivated family farmers has the highest probability of commercial success.

(5) Changes in average farm size depend on rural population growth, which in turn depends on natural increase minus out-migration from rural areas. During economic development, out-migrants generally earn higher incomes than those left behind, but urban employment is rationed by the cost and risk of migration as well as demand for urban goods and services. As the rate of natural increase slows, rural populations eventually reach their peak and begin to decline, so average farm sizes can begin to increase. Asia as a whole has already or will soon reach this turning point, but for almost all of Africa it is decades away. A related transition occurs in livestock based in part on the cost of labor relative to capital as well as veterinary technologies, driving increases in herd and flock sizes in Asia that are now starting to be seen in Africa. *CGIAR research should anticipate the effect of demographic trends on average farm sizes; in most African countries farm sizes will continue to shrink for several more decades, so innovations that are land-saving and readily divisible to serve smaller plots will have the highest probability of commercial success, whereas in much (but not all) of Asia innovations to increase farm size are increasingly attractive. For livestock, the emphasis should be on increasing efficiency with respect to land, water and other resources, as well as the mitigation of health and environmental externalities.*

(6) Targeting agricultural innovations increasingly requires "big data" statistical tools. The conclusions of this study are framed at the aggregate continental level, but they emphasize heterogeneity among zones (in the distinction between "dynamic" versus "hinterland" areas), within any given zone (in the distribution of farm sizes and commercialization levels), and over time (through shifts in the farm-size distribution that result from demographic trends) and by gender or other social group (often due to differences in economic opportunity and bargaining power). To operationalize these conclusions, CGIAR programs should continue to expand their investment in spatial models of global climate, land use, migration and economic development, to predict changes in what types of crop or livestock innovations are needed at each location to sustainably increase productivity and reduce poverty.

CGIAR ISPC Foresight Study on Urbanization and Farm Size in Developing Countries: Implications for Agricultural Research

Synthesis Document

1. Introduction and Motivation

The goals for this study were laid out in the following excerpt from the project's Terms of Reference:

Two topics of likely high relevance to the CGIAR as it considers its future priorities over the next 20 years are (i) farm size dynamics and (ii) urbanization & food demand... the study will review and summarize the existing literature to map out and understand key developments in these areas, with an eye to informing the design and prioritization of agricultural research within the CGIAR.

In analyzing the geographically heterogeneous pattern of changes in farm size and structure and the increasing importance of urbanization, the study should identify and prioritize issues requiring further analysis and assessment, including constructing hypotheses related to combinations of factors affecting those development trends. Recognizing that these are only two of the important drivers that will shape agriculture in the decades to come, the study should, to the extent feasible, reference other key trends and forces.

The study should draw on the best available scientific knowledge, while also acknowledging the limits and shortcomings of this literature. Where there are likely to be important uncertainties or disagreements in the projections of future trends, the study should highlight them and should indicate how these uncertainties might alter the CGIAR's research priorities. Though it will ultimately be the responsibility of the study's audience – the ISPC and the CGIAR itself – to digest the relevance of the findings and to translate these findings into research strategies and priorities, the study should (to the extent possible) take into account the changing context for the CGIAR and its research.

The study's design rests on five background papers presented and discussed at a two-day workshop in January 2013, attended by 25 leading experts on various aspects of agricultural development. The complete agenda and participant list for that workshop are appended to this report. The workshop aimed to elicit a wide range of views, which we seek to reconcile in this synthesis document. By design, such a synthesis is neither a summary of the proceedings, nor an independent work of original scholarship. Instead, the synthesis is based entirely on data and concepts presented at the workshop and discussed afterwards, reconciling the participants' diverse views into a single narrative. The resulting synthesis is based entirely on workshop documents and discussion, but does not replace the five background papers each of which offers valuable contributions to the ISPC and the CGIAR priority-setting. Paper authors and workshop participants were deliberately selected to bring diverse and often conflicting perspectives on the topic. This document does not repeat those divergent arguments, but provides an original synthesis from the author's point of view.

2. Urbanization and Rural Population Growth

Average farm sizes are dictated by rural population growth, which in turn is closely tied to urbanization. Aggregate trends for Africa and Asia since the CGIAR's founding and over the foresight study period in these variables are illustrated in Table 1 from Peter Hazell's background paper:

	Population (millions)				Average annual rate of change (%)			
	1970	2011	2030	2050	1970-	2011-	2030-	
					2011	2030	2050	
Total Population								
Africa	368	1,046	1,562	2,192	2.55	2.11	1.69	
Asia	2,135	4,207	4,868	5,142	1.65	0.77	0.27	
Urban population								
Africa	87	414	744	1,265	3.82	3.09	2.65	
Asia	506	1,895	2,703	3,310	3.22	1.87	1.01	
Rural population								
Africa	282	632	818	927	1.97	1.35	0.63	
Asia	1,629	2,312	2,165	1,833	0.85	-0.35	-0.83	

Table 1: Trends in rural and urban populations, 1970 to 2050, Africa and Asia

Source: Hazell 2013, from UN data.

Our focus is on the results shown above in bold, indicating continued high rates of growth in the rural population of Africa, with lower growth that will soon become a decline in the rural population of Asia. These same data are used to illustrate year-to-year changes rural as opposed to urban populations in Figure 1 of Thom Jayne's background paper:



Figure 1. Changes in rural and urban populations, 1950-2050

Source: Jayne 2013, from UN data in Parnell and Walawege (2012).

The UN urbanization estimates shown in Table 1 and Figure 1 have been subject to great scrutiny by demographers such as workshop participant Deborah Balk, often using geographic techniques as described in the background paper by Agnes Andersson Djurfeldt and Magnus Jirström. Both Hazell and

Jayne recognize that the way these estimates were constructed severely limits how they should be interpreted. In particular, the UN data are derived from national censuses in which the definition of "urban" or "rural" residence varies widely, so the densities cannot readily be compared across countries. There may also be systematic differences across continents in statistical procedures. As noted by Deborah Balk and by Andersson Djurfeldt and Jirström, taking account of increasingly accurate remotesensing and geocoded survey data to count seasonal migrants, slum dwellers and the residents of smaller secondary towns and cities, it appears likely that Africa is actually more rural and less urbanized, relative to Asia, than these data suggest. In addition, Deborah Balk's workshop comments explained how these estimates rely on linear projections between census years, rather than structural demographic models. Taking account of age-specific fertility, mortality and migration rates, it is likely that Africa's rural populations have actually grown more rapidly over time, relative to Asia's, than these data suggest.

Other data sources are not sufficiently comprehensive to replace the UN data shown in Table 1 and Figure 1, but they do indicate that these estimates are really a conservative lower bound on the actual Asia-Africa differences in rural population growth and hence average farm sizes. Clearly, during the first three or four decades of CGIAR activity, both Africa and Asia experienced a gradual decline in the total land available per rural worker. There is great diversity within each continent, but long-term trends are driving the average farmer in both Africa and Asia to apply more labor on existing land, increasing the payoff from the development and adoption of labor-using, land-saving techniques such as new seeds and agronomic techniques. African farmers experienced much steeper declines in land per worker than Asian farmers, making year-to-year production growth harder for them. Africa's distinctive demographic transition also involved much larger increase in child dependency ratios, imposing a particular burden on women, worsening the cost of unequal access to resources and market opportunities.

Looking ahead, the shaded area of Figure 1 shows that rural population has or will soon reach its peak in Asia, but will continue to rise for several more decades in Africa. Some of this change is due to demographic structure, notably the rapid aging of Asia's rural populations relative to Africa's, and some of it is due to net migration. Local conditions across and within countries influence the exact timing of this turning point in rural population density, but the average Asian farmer already has or will soon begin to cultivate land released by neighboring households whose workers have stopped farming. This rise in total land and other rural resources available per farmer, combined with the increased number and proximity of urban consumers, farm input suppliers and product marketing firms, ensures that the average Asian farmer is already or will soon expand output per farm and experience the kind of commercial dynamism described in detail by Tom Reardon in his background paper, even as the average African farmer faces several more decades of worsening land scarcity as described by Thom Jayne.

Farm size trends at any given location may vary around the continent-wide trend, and that trend itself may not be precisely known, but the general direction of demographic change remains among the most predictable forces driving farmers' choice of technique and hence CGIAR research priorities identified in this study. Across Asia, an increasing share of farm households have already or will soon experience an end to farm-size decline and begin to acquire larger areas, making it newly attractive for them to adopt

land-using, labor-saving techniques with additional equipment and more capital per worker. In contrast, most of Africa will continue to experience falling average farm sizes for several more decades.

The predictability of these trends arises from demographic momentum and the persistence of agespecific mortality, fertility and migration rates, combined with economic constraints on the growth rate of urban employment. As shown in the background paper by Andersson Djurfeldt and Jirström, Annex Tables A1 and A2, poverty rates are almost universally higher in rural than in urban areas. The gap in average incomes and living standards is typically larger in poorer countries, and drives a steady flow of net migration from rural areas into towns and cities. For any given worker, migration is risky and often seasonal, so net migration rates are smaller than gross flows which include seasonal and circular movements between various rural and urban locations. Migration itself is costly and urban opportunities are often highly gendered and age-specific, requiring particular levels of human, social and financial capital. For all these reasons, the rural-urban income gap tends to narrow over time but it is not eliminated until countries reach very high levels of income.

The age and sex specific nature of migration is illustrated in Figure 2 from the workshop presentation of Deborah Balk, showing how access to urban livelihoods in Uganda is concentrated among those who are 15 to 30 years old. Females migrate at somewhat younger ages than males, and migration rates drop sharply after the age of 30, as urbanization proceeds slowly and drives change in the gender and age composition of the growing rural population.



Figure 2. Urban in-migration rate by age and gender in Uganda

Source: Balk 2013, from Uganda census data.

In summary, rural population growth determines change in total land area per rural worker and hence average farm sizes, in predictable ways that can be taken into account when setting CGIAR research priorities. Most notably, farms in Africa will continue to become smaller and more labor-intensive on

average, even as that trend reverses in Asia where farms will become larger and more capital-intensive. Underneath these averages, however, there is great heterogeneity within agriculture as described in the following section.

3. Agricultural Heterogeneity and the Distribution of Farm Sizes

Rural population growth determines *average* farm size changes, in the sense of total land and other natural resources available per farm household. Most farm households also have significant nonfarm activities at all farm sizes and level of farm income, and their mix of those activities vary widely by location. Crop and livestock activities also vary widely, and farmers typically do not spread out evenly across all available land as detailed in Thom Jayne's background paper. Even within cultivated zones there is great diversity of farm sizes, as illustrated in Table 2. Across all of these surveys, the smallest quartile of farms are generally much smaller than farms in the largest quartile ones, with about one-tenth as much land per capita. This reflects differences in land quality, household wealth and many other variables.

	(a) Sample	(b) Mean		Farm Si	(c) ze (hectar	es per ca	pita)	Gini ((d) Coefficien	ıts
Country	size	farm	Mean	Quartile				Land per	Land	Land
(year of survey) size (ha)		size (ha)	_	1	2	3	4	household	per capita	per adult
Kenya, 1997	1146	2.28	0.41	0.08	0.17	0.31	1.10	0.55	0.56	0.54
Kenya, 2010	1146	1.86	0.32	0.07	0.12	0.25	1.12	0.57	0.59	0.56
Ethiopia, 1996	2658	1.17	0.24	0.03	0.12	0.22	0.58	0.55	0.55	0.55
Rwanda, 1984	2018	1.20	0.28	0.07	0.15	0.26	0.62			
Rwanda, 1990	1181	0.94	0.17	0.05	0.10	0.16	0.39	0.43	0.43	0.41
Rwanda, 2000	1584	0.71	0.16	0.02	0.06	0.13	0.43	0.52	0.54	0.54
Malawi, 1998	5657	0.99	0.22	0.08	0.15	0.25	0.60			
Zambia, 2001	6618	2.76	0.56	0.12	0.26	0.48	1.36	0.44	0.50	0.51
Mozambique, 1996	3851	2.10	0.48	0.1	0.23	0.4	1.16	0.45	0.51	0.48

Table 2. Land distribution among smallholder farms in selected African countries

Source: Kenya: Tegemeo Rural Household Surveys, Tegemeo Institute, Nairobi. Ethiopia: Central Statistical Authority surveys 1995 and 1997, Government of Ethiopia. Rwanda:1990 Ministry of Agriculture Survey. Malawi: Profile of Poverty in Malawi, 1998, National Economic Council, 2000. Zambia: Central Statistical Office Post-Harvest Surveys. Mozambique: 1996 Ministry of Agriculture and Rural Development (MADER) Smallholder Survey.

Note: Numbers for Ethiopia, Rwanda, Mozambique, and Zambia, including Gini coefficients, are weighted to be nationally representative.

Reprinted from Jayne (2013)

The surveys in Table 2 cover multiple years for Kenya and Rwanda, showing their progressive decline in average farm sizes. Their farm-size distributions also became more unequal over time, as shown by the increase in their Gini Coefficients. Indeed this increased dispersion in farm sizes is so great that in Kenya from 1997 to 2010, and in Rwanda from 1990 to 2000, farms in the largest quartile actually became *larger* over time, leaving even less land per farm for the others. It is not clear how or why the largest

farms in these surveys were able to acquire even more land even as other farms became smaller. Violent conflict and political power may have played a role, along with commercial purchases by nonresident owners who use earnings from other sectors to buy farmland.

For most field crops, the most cost-effective farm sizes are those cultivated by resident farmers in a household enterprise, relying primarily on self-motivated family members. Such family farms have generally displaced colonial plantations, collective farms or state- and investor-owned operations, and then persist over time even in very high-income countries as explained below. Economically optimal farm sizes thus rise and fall with the relative scarcity of labor relative to land, implying that optimal farm sizes across Africa will continue to fall for several more decades until agricultural population density reaches its peak. Only when agricultural population density begins to decline will optimal farm size will turn upward as it has in other regions with earlier demographic transitions.

The link between rural population density and optimal farm size is driven by the difficulty of supervision and offsite management for many field crop operations such as planting, fertilizing, irrigation or drainage and pest or weed control. Whether such tasks are done correctly is often unobservable, because they require location-specific response to changes in natural conditions that intervene to influence the harvest. Self-motivated family members therefore do these tasks more effectively at lower cost. Family enterprises continue to dominate crop production as incomes rise, even in the US, Australia or Japan, with farm sizes varying in proportion to land productivity and other factors.

Farms with many nonfamily workers typically arise mainly in settings with state-restricted labor and land rights, such as serfdom and slavery, or colonialism, socialism and state capitalism. Such systems have often built up large farms, often using subsidized capital as well as restricted land and labor. Almost all of these have been broken up in recent decades, and been replaced by more efficient family enterprises as soon as labor is freed to move onto their own purchased, rented or sharecropped land. The major exceptions are crops that must be processed on the farm or in close coordination with the harvest, notably tea, sugar and oil palm, or crops that are produced under highly uniform, controlled conditions such as flowers and high-value vegetables, or many livestock operations. In these cases, scale economies in machinery and buildings and marketing or processing activities are sufficient to outweigh any costs of labor supervision, resulting in efficiencies at larger farm sizes.

For most field crops, the difficulty of supervising nonfamily workers ensures that the most efficient, least-cost farm size is that which suits a family enterprise, and hence moves in line with rural population densities. For livestock, as detailed in Cees de Haan's background paper, the situation is very different: herd and flock sizes are influenced not by rural land/labor ratios as much as by wage rates relative to the capital costs of animal ownership, so herd sizes have risen sharply in Asia and are already rising in Africa despite the decline in farm sizes for Africa's field crops. The difference between most field crops and most livestock arises in part because supervision of hired labor is relatively easier for animal care, particularly those raised under controlled conditions such as pigs and poultry; dairy remains the major livestock sector where size of operation is typically tied to the scale of a family enterprise.

Future technologies could change the economics of farm size, of course. At the technology frontier in the U.S., Australia, Brazil and elsewhere, software and hardware is being introduced in an effort to replace farmers' real-time judgments and make it possible for investor-owned farms using hired managers to compete with family operations. Key elements of field crop automation include GPS units on auto-steer tractors, using soil sensor data to control variable-rate input applicators. Laser-leveling and other investments can make the environment more uniform, but farmers still need to make adjustments on the fly in response to real-time weather. The profitability of precision agriculture is therefore dependent not only on the cost of capital relative to labor, but also on the quality of the algorithm that adjusts input use in response to changing conditions. Even if these automated field operations are commercialized successfully in some settings, therefore, the willingness and ability of self-motivated farmers to adapt themselves and learn quickly how to farm elsewhere ensures that much of agriculture will remain dominated by family enterprises – including particularly in Africa.

Ken Giller's workshop discussion provided an agronomic perspective on the challenges brought by falling farm sizes in the African setting, particularly for the most resource-poor farm households. He used a stylized distribution shown by the solid line in Figure 3 to explain how the smallest farms, whether measured in terms of land, livestock or other resources, often cluster near the lower bound of survival. The modal farm will be somewhat above that minimum size, while a small number of farms enjoy much larger resource endowments. With the important exception of crops that offer scale economies from on-farm processing, even the large farms remain family enterprises. As shown by the comparison of columns (b) and (c) in Table 2 above, they average four to six family members per farm, irrespective of cropped area across countries. As these farms' land area shrinks, research must focus on increasingly labor-intensive, yield-increasing methods for agroecological management of their crops and livestock.

The changes over time in quartile averages and Gini Coefficients shown in Table 2 can be illustrated in Figure 3 by a change from the solid to the dashed distribution. The dashed curve is wider at both tails, as the many small farms have shrunk even as the few large farms grow. An extreme version of this story has occurred in Zambia and elsewhere in recent decades, with prime land along transport routes being ceded to a few very large farms similar to those developed during the colonial era in Zimbabwe, South Africa and other countries with latifundia-type agriculture. These farms use capital-intensive irrigation and machinery, much of which is operated by hired managers and farm workers, even as most Zambian farm households cultivate smaller and smaller areas in the agricultural hinterland.





For field crops, farms at the extreme right tail of the farm-size distribution typically incur higher total costs per unit of output than the modal farms, due to their capital intensity and difficulty of supervising hired labor. Resource-starved farms at the extreme left tail of the distribution may be similarly inefficient, especially when they result from recent demographic changes that leave these households increasingly feminized, rapidly aging or socially excluded for other reasons, which compounds the challenges they may face from soil degradation, water depletion, climate change and other constraints.

In summary, demographic and other changes have altered both average farm sizes and their distribution. For CGIAR research priorities, our principal forecast is that Africa's most resource-poor farmers will become even more impoverished, unless they are equipped with new seed varieties and agronomic techniques adapted to their newly constrained circumstances, as well as policies and institutions that promote economic inclusion and market access. At the other end of the farm size distribution, the largest farms in Africa may become even larger, but their growth is likely to be driven by political influence or market failures, coming at the expense of more efficient modal-size farms. Only where migrants can settle previously uncultivated lands or machinery provides sufficient scale economies to justify labor supervision will African farm sizes grow, whereas for much of Asia average farm sizes have already begun to expand in keeping with that region's falling rural population density.

4. Agricultural Commercialization and Input Use in "Dynamic" and "Hinterland" Zones

The trends in farm size described in the previous section drive changes in land-to-labor ratios, with important implications for the kinds of innovation that farmers are seeking. Urbanization and economic development also brings a very different set of changes to the farm, through demand for farm outputs and opportunities for increased commercialization and input use. As dynamism spreads to previously hinterland areas, even a shrinking farm can become increasingly commercialized. This often involves specialized capital investment, for example when developing a zero-grazing dairy, a fruit orchard or a vegetable garden, but can also occur for staple food production. The workshop comments of Carl Pray described how input supply firms combine innovations from public sources such as the CGIAR with their own innovations to produce locally adapted techniques.

Tom Reardon's background paper describes in detail how this works in the dynamic agricultural zones of Asia, where falling transaction costs and increased capital availability per worker have led to a remarkable "quiet revolution" in food supply chains within rural areas and from there to urban consumers. He estimates that half to two-thirds of Asia's food production is already fully commercialized, in the sense of being produced for intermediaries serving urban consumers. This has major implications for agricultural technologies, as it facilitates a sharp increase in the use of purchased inputs and specialized capital often provided by small, local agribusinesses. Many activities previously done by family members on the farm are increasingly purchased from others, including contract providers of custom services. The transformation also changes market institutions. For example, Reardon documents the rise of competing cold stores that buy potatoes for urban markets in India, Bangladesh and China. These have broken historical monopolies, improved farmers' terms of trade, and created a competitive market for inputs and farm credit as well. It is only in the "hinterland" areas with

high transaction costs that these markets remain interlinked, with monopsony buyers who provide tied credit for specific inputs.

Similar dynamic zones arise around African towns and cities, along their main transport and communications routes. But the magnitude of transformation is much smaller, as most African farm households are still operated as semi-subsistence operations, often as net buyers of crops that they also grow themselves. Table 3 below from Jayne (2013) illustrates this for maize in East and Southern Africa.

	% of	Net maize sales/adult equivalent	Farm size	Value of household assets	Total household income/adult equivalent
Country	sample	(kgs)	(hectares)	(US dollars)	(US dollars)
Kenya (2010)					
Large sellers	26.9	668	3.7	4 032	984
Small sellers	11.5	57	1.9	2 491	488
Occasional buyers	37.3	-5	1.8	2 912	494
Consistent buyers	24.3	-64	1.4	1 801	471
Malawi (2007)					
Large sellers	2.2	542	2.0	1 915	258
Small sellers	4.7	50	1.8	298	75
Occasional buyers	48.2	-4	1.4	248	60
Consistent buyers	44.9	-93	1.1	195	50
Mozambique (2005)					
Large sellers	10.4	na	3.3	194	312
Small sellers	16.7	na	2.7	120	151
Occasional buyers	41.1	na	1.8	92	119
Consistent buyers	32.8	na	1.8	121	103
Zambia (2008)					
Large sellers	19.5	556	3.0	1 756	488
Small sellers	7.5	59	2.1	642	241
Occasional buyers	42.4	-4	1.6	454	182
Consistent buyers	30.7	-88	1.4	642	252

Table 3. Net maize sales by farm size in Kenya, Malawi, Mozambique and Zambia

Source: Adapted from Jayne (2013)

Table 3 suggests that in these countries, the most commercialized maize sellers are the largest farms. This need not be the case for all crops, to the extent that CGIAR research successfully develops intensification techniques suited to African farmers' growing conditions and shrinking farm sizes. To the extent that these innovations serve urban consumers for high-value and differentiated products, their adoption domain may be limited to dynamic zones with low cost of transport to towns and cities. But Table 3 reveals that a very large market is offered by the on-farm consumption of rural households themselves, when they lack enough land to meet their needs. Developing and disseminating the seed varieties and agronomic techniques needed to achieve a declining real cost of food for everyone, including net food buyers in isolated rural areas, is a key pathway to impact for CGIAR research.

5. Dietary Change and Food System Transformation

The commercial dynamism described in the previous section generally follows transportation routes, reducing transaction costs and opening up low performance but high potential zones for increased specialization and trade. Along with changes in the mix of inputs comes a dietary transition in the mix of outputs from lower- to higher-value foods associated with income growth, including the highly visible transformation of food systems from traditional products to branded goods in supermarkets.

Dietary change across types of food is illustrated in Figure 4, from the workshop presentation of Anita Regmi. This chart shows how income growth drives consumer expenditure towards higher-value foods and other products. At low levels of income such as Rwanda, about 20% of any increase in spending on food goes towards increased consumption of cereal grains. An additional 20% goes towards meat and fish. About 10% is spent on dairy, oils and fats, and about 20% is spent on produce including tubers. The remaining 30-35% is split between food away from home and beverages or tobacco.



Figure 4. Composition of one additional currency unit of food expenditure

Source: Regmi (2013), from ERS Technical Bulletin 1929, "International Evidence on Food Consumption Patterns: An Update Using 2005 International Comparison Program Data".

The data shown in Figure 4 reveal how food prices are particularly important for reducing extreme poverty, as price declines driven by agricultural productivity growth release funds for other things. The total of cereals, meats, fish, dairy, oils and fats, and produce including tubers takes up 60% of incremental spending at the income level of Bangladesh, but only 40% at the level of Argentina, and 30% at the level of the United States.

For CGIAR priority-setting, a particularly important question is how quickly demand for animal-sourced foods is likely to grow. This matters both for the absolute level of demand for cereal grains and oilseeds,

and for the degree to which cropland is devoted to commodity crops for animal feed as opposed to other crops for human consumption. Cees de Haan's background paper addresses this question in detail, using evidence such as Figure 5 from Ethiopia.



Figure 5. Meat consumption and income in Ethiopia by urban/rural residence, 1996-2004

Source: De Haan (2013), from Betra and Kawashima (2009).

Figure 5 reveals three distinct patterns. First, confirming the previous result from Anita Regmi, higher incomes are associated with higher meat consumption. Second, for any given level of measured income, meat consumption is higher in urban areas. Third, controlling for income and location, the only visible shift over time appears for the higher income rural households, who consume more meat in 2000 and 2004 than they did in 1996. These results suggest a fairly stable, predictable pattern ahead, as urbanization and increased incomes both drive higher meat consumption and the need for sharp increases in animal feeds within Africa as well as in Asia.

A final dimension of food system transformation is the "supermarket revolution", characterized by increasing consumer demand for the uniformity, packaging and convenience offered by formal retail outlets as opposed to traditional markets. Reardon had documented the extraordinary speed and depth of this transformation across Asia and Latin America. Figure 6 from Jayne shows the much smaller penetration achieved in African cities, where even the wealthiest quintile of consumers continue to buy most of their staple foods from informal retailers and open markets as opposed to any kind of supermarket.





Panel A. Nairobi, Kenya, 2003

Panel B. Four cities of Zambia, 2008



Source: Jayne 2013.

6. From Foresight to Recommendations: Conclusions for CGIAR Research Priorities

To draw recommendations for CGIAR research priorities, discussion at the foresight study workshop focused on categorizations offered by Tom Reardon and Peter Hazell. Reardon's distinction between "dynamic" and "hinterland" areas focuses primarily on commercialization, which is typically driven by transaction costs and access to urban product demands as well as input provision. Hazell's categorization combines that with farm size and propensity to migrate out of agriculture entirely. Here we use a slightly modified version of Hazell's terminology, modified in accordance with discussion among the workshop participants. The categories we propose follow from the previous discussion in this synthesis report:

- "Subsistence" farming households are low-income, semi-autarkic or net food buyers. They are characterized by a low use of purchased inputs and low sale of farm outputs. They are often women, may be geographically isolated, nearly landless, frequently ill, socially excluded or have particularly insecure property rights, and are pursuing food and cash crop production largely because they have very limited other options to meet household needs.
- "Commercial" farmers are now or could soon be closely linked to product value chains and input suppliers, and sufficiently specialized to separate their farm production decisions from household consumption preferences. They have or will soon invest in significant fixed capital for their farm, and may also have access to credit markets through which to borrow additional funds as well as land rental or purchase opportunities with which to expand their farm operation. Although they are "farming as a business", it is not their only business. Across all kinds of countries, most commercial farmers also have significant nonfarm income.
- "Transitional" farm families aim to leave farming. They may have high or low levels of farm income, but their principal objective is to develop the skills and assets needed to exit from agriculture. Farm earnings are often needed to help them build human capital, start nonfarm enterprises or migrate successfully.

Table 4 shows how farms of each type might transition over time, from left to right across each row. These desirable objectives to be supported by CGIAR research strategies would, for example, help a subsistence farmer become either a commercial farmer or move to nonfarm activity. A commercial farmer might be helped to intensify their operation on their existing land, or to acquire additional plots and become a larger farm, and in a few cases they might sell a profitable operation and exit from the sector. Finally, a transitional farmer might be helped to become commercial, or they might use agricultural earnings to exit from farming. The relative size of these three groups will vary by country context, and it is often very difficult to predict which household will end up in each category, but in all cases higher agricultural productivity would help the household achieve its desired transitions.

Table 4: 1	Fransition	matrix from	small farm	groups
			Sinan iaini	groups

Initial type of farm (Period t)	Desired Transition (Period t+1)			
	Commercial	Large Farm	Nonfarm	
Subsistence	Х		Х	
Commercial	Х	Х	Х	
Transitional			Х	

Note: X = desired transition

Source: Adapted from Hazell (2013)

To pursue the transitions identified in Table 4, CGIAR priorities might target a wide range of economic zones, agroecological regions, or crop and livestock systems. Figure 7 illustrates how a priority-setting exercise might begin to choose among them. The purpose of this diagram is primarily to help identify research priorities in category A, that could benefit all three kinds of farmers. Such targets would have by far the greatest uptake and social impact, driving both poverty reduction and economic growth. Investments that focus on poverty reduction might also aim for priorities in category B, C, G or F that reach subsistence and transitional farmers with safety nets and social protection as well as new technology, whereas investments that focus on economic growth might aim for categories D and E. Some investments could focus on category B, to help rural residents find off-farm work on nearby farms, but the magnitude of hired labor in global agriculture is not large enough for this to be a major route out of poverty on a population scale.





Source: Hazell (2013)

The dissemination of CGIAR research is likely to proceed first and fastest through the dynamic zones with low transaction costs, particularly through private-sector input supply firms. As detailed in the background paper by Carl Pray, they may conduct some of their own private R&D, which often uses material and techniques introduced by the CGIAR and its public sector partners. Technologies whose fixed cost of initial introduction is financed by serving farmers in dynamic zones can often then be

adapted and supplied to more remote locations as well. The CGIAR should also aim to develop and facilitate dissemination of innovations aimed directly at subsistence, resource-poor farmers in hinterland areas, both to promote their transition to commercialization and also to reduce their poverty and facilitate their eventual exit from agriculture. In these settings, a small absolute increase in output or reduction in land, labor and other inputs corresponds to a large proportional increase in productivity.

International agricultural research and policy change is a powerful instrument for sustainable poverty reduction among all types of farmers, particularly when it spreads productive innovations that are scaleneutral and divisible to reach small farms. Many other interventions are also needed for economic development, but the CGIAR's toolkit is particularly powerful precisely because the fruits of international agricultural research complement those interventions, and make them more worthwhile. For example, institutions and infrastructure to support market development are more productive when farmers can adopt productivity-enhancing innovations – and likewise, social protection and safety nets are more affordable when agricultural productivity is higher, and environmental sustainability is easier to achieve when innovations to reduce resource use and limit negative externalities are available. Furthermore, although the name and structure of the CGIAR highlights its cross-country focus on international exchange of knowledge and materials, the ultimate goal is always highly location-specific and tailored to a particular group of farmers. As emphasized in this report, heterogeneity within countries calls for differentiated strategies, with research activities guided by the systematic use of large-scale geocoded datasets. The CGIAR's international mandate gives it a particular comparative advantage in this kind of "big data" research, including simulation modeling and impact assessment.

In summary, the spread of agricultural dynamism enables many farmers to use international agricultural research all the more effectively, even as those left behind in hinterlands need it all the more urgently, while new measurement tools allow the CGIAR to target its work all the more precisely. Our specific conclusions and recommendations are listed in the Executive Summary, and are repeated here:

(1) Urbanization and economic development have made global agriculture increasingly differentiated, creating new opportunities for millions of farmers in commercially dynamic zones, even as millions more remain isolated in less accessible hinterlands. Heterogeneity is closely tied to gender barriers and social exclusion as well as geographic isolation. *Research priorities for the CGIAR must be increasingly tailored to this diversity, helping to spread agricultural dynamism while lifting the productivity of lagging farmers.*

(2) Agriculturally dynamic zones often extend quite far from towns and cities, along transport routes that carry a "quiet revolution" in the commercialization of crops and livestock. In these areas, farms are served by specialized agribusinesses that exploit scale economies in provision of farm inputs and marketing of farm outputs, even as crop production remains dominated by household enterprises with both farm and nonfarm activities. Research priorities in dynamic zones should recognize the intermediary role of agribusinesses, and provide the new technologies and institutional innovations needed for competition among the diverse firms that serve farm households.

(3) Isolated hinterland zones offer agricultural households limited opportunities for either farm or nonfarm activity, due to low productivity and high transaction costs. The boundaries between dynamic and hinterland zones can shift rapidly as opportunities expand, but those who live in lagging

areas often face worsening poverty due to population growth and resource depletion including climate change. With limited resources other than labor, hinterland farmers often have no choice but to farm even as they remain net food buyers, using income from scarce nonfarm employment to supplement what little they can grow. Thus, **CGIAR** *research priorities in hinterland zones should recognize those farmers' resource constraints, and provide the new technologies and institutional innovations needed to raise the productivity and stability of their agricultural systems, reducing poverty and supporting a gradual transition towards dynamic agriculture and off-farm employment.*

(4) Farm sizes vary widely within each area, reflecting heterogeneity among households as well as differences in land quality. For most crops, cost-effective farm sizes are that of a household enterprise that balances the cost of supervising employed workers against any sources of scale economies such as mechanization. Households bring a variety of assets to their family farm, leading to a distribution of cropped area and livestock herd sizes that shifts over time in each location. The poorest households not only have the smallest farms and herd sizes, but often also suffer from gender bias and many other kinds of discrimination. Meanwhile, the wealthiest or most politically powerful landowners may accumulate so much land that its productivity falls, due to the high cost of supervising labor over large areas. Investor-owned farms with hired managers typically succeed only in crops that are processed on the farm such as tea, sugar and oil palm, or in operations where labor skills are more readily observed by the employer such as greenhouses or livestock, since remote monitoring of field operations remains costly despite the spread of GPS devices and variable-rate technology. For most CGIAR mandate crops, research tailored to the needs of household-sized operations for self-motivated family farmers has the highest probability of commercial success.

(5) Changes in average farm size depend on rural population growth, which in turn depends on natural increase minus out-migration from rural areas. During economic development, out-migrants generally earn higher incomes than those left behind, but urban employment is rationed by the cost and risk of migration as well as demand for urban goods and services. As the rate of natural increase slows, rural populations eventually reach their peak and begin to decline, so average farm sizes can begin to increase. Asia as a whole has already or will soon reach this turning point, but for almost all of Africa it is decades away. A related transition occurs in livestock based in part on the cost of labor relative to capital as well as veterinary technologies, driving increases in herd and flock sizes in Asia that are now starting to be seen in Africa. *CGIAR research should anticipate the effect of demographic trends on average farm sizes; in most African countries farm sizes will continue to shrink for several more decades, so innovations that are land-saving and readily divisible to serve smaller plots will have the highest probability of commercial success, whereas in much (but not all) of Asia innovations to increase farm size are increasingly attractive. For livestock, the emphasis should be on increasing efficiency with respect to land, water and other resources, as well as the mitigation of health and environmental externalities.*

(6) Targeting agricultural innovations increasingly requires "big data" statistical tools. The conclusions of this study are framed at the aggregate continental level, but they emphasize heterogeneity among zones (in the distinction between "dynamic" versus "hinterland" areas), within any given zone (in the distribution of farm sizes and commercialization levels), and over time (through shifts in the farm-size distribution that result from demographic trends) and by gender or other social group (often due to differences in economic opportunity and bargaining power). To operationalize these conclusions, CGIAR programs should continue to expand their investment in spatial models of global climate, land use, migration and economic development, to predict changes in what types of crop or livestock innovations are needed at each location to sustainably increase productivity and reduce poverty.

Final Agenda for ISPC Foresight Study Workshop on Urbanization and Farm Size in Developing Countries: Implications for Agricultural Research Tufts University, Boston, 25-26 January 2013

WORKSHOP AGENDA AND LIST OF BACKGROUND PAPERS*

Friday 25th January

- 08:00 Continental breakfast
- 08:30 Welcome and Introductions -- Ken Cassman
- 08:40 Chair's opening remarks -- Will Masters
- 08:45 Urbanization & Changes in Farm Size in Asia -- Tom Reardon
- 09:15 Lead discussants: Steve Wiggins, Bharat Ramaswamy
- 10:00 <u>Urbanization & Changes in Farm Size in Africa -- Thom Jayne</u>
- 10:30 Lead discussants: Margaret McMillan, Agnes Quisumbing
- 11:10 Coffee Break
- 11:30 Urbanization & Changes in Farm Size -- Agnes Andersson Djurfeldt & Magnus Jirström
- 12:00 Lead discussants: Awudu Abdulai, Anita Regmi
- 12:40 Lunch
- 13:45 Changes in the structure and size of livestock herds/husbandry in Asia & SSA -- Cees de Haan
- 14:15 Lead discussants: Clare Narrod, Steve Staal
- 14:55 <u>Urbanization & Changes in Farm Size in Asia & SSA -- Peter Hazell</u>
- 15:25 Lead discussants: Derek Byerlee, Deborah Balk
- 16:05 Coffee Break
- 16:20 Respondents' panel Ken Giller, Jerry Nelson, Carl Pray, Cheryl Doss
- 17:20 ISPC Panel –Ken Cassman, Timothy Kelley, Doug Gollin
- 18:00 Open discussion: key issues emerging, and questions for day 2 Will Masters
- 18:30 Adjourn
- 19:30 Workshop dinner

Saturday 26th January_

- 8:30 Continental breakfast
- 9:00 Authors' panel T. Reardon, T. Jayne, A. Andersson-Djurfeldt, C. de Haan and P. Hazell
- 10:00 Lead discussant—Kei Otsuka
- 10:45 Break
- 11:00 Discussion and conclusions Will Masters
- 12:15 Wrap-up and next steps Ken Cassman

*Titles of background papers are underlined in the workshop agenda.

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