# Transformation of Horticulture Supply Chains in an era of Rapid Urbanization in developing Asia

Thomas Reardon
Michigan State University
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## 1. Most of Asian food economy is domestic sourced

- ... 85-90% of Asian food economy is domestic sourced; more than 95% for horticulture products
- ... 10-15% is imports (with a growing component of intra-regional trade); less than 5% for horticulture products

- → Thus by far the big story for horticultural products supply chains is the domestic market (not trade, which is very minor and will stay that way for a decade or more)
- → ... although the main horticulture trade growth will be in fruit
- →.. And will be intra-Asian trade such as India mangoes to China and China oranges to Indonesia

# 2) Domestic Food Market is urbanizing fast & urban market already big majority of food market

a) Rapid urbanization of population in Asia ... urban share of population: 18% in 1950, 44% in 2010, projected 56% by 2030

- b) Rise of Small cities/towns within urban space = 60% of urban population in Asia
- ... mega cities only 40% (but focus of debate often on mega cities)
- ... 70% of urban poverty,
- ... important nodes in the supply chains (agricultural services & wholesale, logistics, & processing)
- ... extremely important node for hort products

- c) Opportunity of urbanization in Asia:
- c.1) BIG: Urban food markets already the majority of food consumption and markets!
- ... 55-75% of national food expenditures by urban consumers (> population share)
- ... 75% of Indonesian mangoes sold to Indonesian cities
- .. 1% of Indonesian mangoes exported
- ... 80-90% of mangoes sold (<u>small share of hort</u> products are home-consumed)

c.2) rural-urban supply chains GROWING FAST:

... in 3 decades: Southeast Asia, 1000%

#### c) **challenges**:

- c.1) have to produce huge quantities for cities: each farmer has to feed his/her family plus 3 urban families
- c.2) have to handle and move huge quantities (transport, wholesale, processing, etc.)

→ Importance of the "hidden middle"

### 3) Importance of Midstream & Downstream of Value Chains

- a) Food Security debate long focused on the farm sector (of course, important)
- b) But 50-70% of the costs and value in value chains (VCs) are formed after the farmgate (higher for horticulture than for grains)
- ... midstream (wholesale/brokers/logistics & processing)
- ... downstream (retail)

→ Productivity of (and investment in) midstream/downstream segments is as important to food security as farm productivity is

#### 4) Demand Side: rise of FV

- a) FFV consumption (in food budget (home produced and purchased)
- ... urban Bangladesh, 30% grains; 16% FV
- ... rural Bangladesh, 42% grains; 14% FV
- ... urban Indonesia, 26% grains, 15% FV
- ... rural Indonesia, 34% grains, 17% FV
- ... urban Nepal, 28% grains, 15% FV
- ... rural Nepal, 36% grain, 14% FV
- ... urban Vietnam, 20% grain, 10% FV
- ... rural Vietnam, 35% grains, 9% FV

### Some demand side punchlines

- ... compare the Asian figure of 15-17% for FV to the figure of 16% for the US consumer in 2000
- ... compare the Asian figure of 31% for grains (only 2x that of FV...)
- ... compare with focus of food security debate on cereals
- ... and note rural and urban close shares!

b) Share of <u>purchased food</u> in total rural food expenditures (purchased + own production) high!

Indonesia and Bangladesh, about 80% Nepal and Vietnam, 65-72%

- ... farm households heavily involved in markets as sellers AND buyers
- → Implies rural-rural & urban-rural supply chains also very important to food security

### 5. RAPID Agrifood system transformation in Asia

Double revolution in agrifood systems:

... modern revolution of large scale

... Quiet revolution of SMEs rural-urban supply chains

# 5.1) Modern food industry revolution in Asia especially in 1990s-2000s

#### a) supermarket revolution!

... lightening fast spread of supermarkets in Asia and Latin America

... far faster than in the US supermarket spread:

Brazil did in 10 years what the US did in 50 years

... China twice as fast supermarket spread as Brazil!

... 3-5 times faster than GDP/capita growth!

- b) Most of the horticulture product supply to wetmarkets/wholesale markets next decade
- ... with supermarket market emerging fast (much faster than US)
- → Beijing supermarkets: 35% of fruit retail;20% of vegetable retail; 50% of rice
- ... like France in the 1970s & Hong Kong in 1990s, US in the 1950s/1960s
- ... FV penetration in Asia supermarkets FAR faster than it happened in the US
- ... quality and safety issues over time

## 5.2. Quiet Revolution in food supply chains

- a) Quiet revolution: the rapid emergence of 10's of 1000s of SMEs along the supply chains from rural to urban areas
- b) in wholesale, transport, cold storage, processing, retail, restaurants, agricultural services like tractors
- ... potato cold storages in India, Bangladesh

### C) Important for job creation especially in <u>small</u> <u>cities/towns</u>

### 6. Implications

- a) Important to invest in "hidden middle" of the horticulture supply chains
- b) Important to help farmers to adjust to market which is now MAINLY urban and increasingly demanding of
- ... quality
- ... consistency
- ... inter-season
- ... safety

- → Horticulture for local rural market and home-consumption is and will be small share of total
- ... small horticulture farms are increasingly small commercialized businesses
- ... so business environment crucial to horticulture (breeding (such as for yields and shelf life) and training are necessary but not sufficient)