



INTERNATIONAL FOOD
POLICY RESEARCH INSTITUTE
sustainable solutions for ending hunger and poverty
Supported by the CGIAR

MARCH 2007

ifpri

28 JUN 2007

RECENT PUBLICATIONS



Scale and Access Issues Affecting Smallholder Hog Producers in an

Expanding Peri-Urban Market: Southern Luzon, Philippines

by Achilles Costales, Christopher Delgado, Maria Angeles Catelo, Maria Lucila Lapar, Marites Tiongco, Simeon Ehui, and Anne Zillah Bautista

A dramatic increase in domestic pork demand and production in the Philippines in recent years has created a potentially profitable opportunity for poor rural and agricultural households. In the two biggest markets, however—Southern and Central Luzon—smallholder pig producers hold only a minority share of total production compared to larger commercial farms. This report seeks to assess the scope for smallholders to remain in business by analyzing the relative profitability of small and large farms. The researchers conclude that many smallholders could potentially profit from pig production, given policy and institutional changes to ensure their access to inputs, animal health services, and markets for higher quality output.

Research Report 151
2007 / 72 pages / Order Code RR151 / US\$10.00

RELATED PUBLICATION

Research Report Abstract 151

2007 / 2 pages / Order Code AB151

Strategic Priorities for Agricultural Development in Eastern and Central Africa

by Steven Were Omamo, Xinshen Diao, Stanley Wood, Jordan Chamberlin, Liangzhi You, Sam Benin, Ulrike Wood-Sichra, and Alex Tatwangire

To help reduce persistent poverty in Eastern and Central Africa, the authors of this report seek an improved agricultural development strategy. They analyze agricultural development priorities and investment patterns in the region and their impact on growth and poverty rates. The authors propose tailoring agricultural production to demand within Eastern and Central Africa, encouraging a wide variety of agricultural production to match the diversity of national demands and capacities, and promoting regional cooperation in agricultural development. Their analysis and conclusions should interest specialists in agricultural policy and investments, particularly those concerned with the impact of both on poverty reduction.

Research Report 150
2006 / 140 pages / Order Code RR150 / US\$10.00

RELATED PUBLICATION

Research Report Abstract 150

2006 / 2 pages / Order Code AB150

Modeling Water Resources Management at the Basin Level: Methodology and Application to the Maipo River Basin

by Ximing Cai, Claudia Ringler, and Mark W. Rosegrant

This report develops an integrated economic-hydrologic river basin model and applies it to the Maipo River Basin in central Chile. Policy simulations based on the modeling framework can serve as a guide for water resource managers and policymakers in designing appropriate water policies and establishing reform priorities for water resource allocation. Alternative analyses undertaken for the Maipo basin—a mature water economy with limited resources and competition for water across all water-using sectors—offer new insights into the changing relationships between irrigation system and basin-level water use efficiencies. They also show how these changing relationships affect farm incomes and environmental impacts.

Research Report 149
2006 / 151 pages / Order Code RR149 / US\$10.00

RELATED PUBLICATION

Research Report Abstract 149

2006 / 2 pages / Order Code AB149