

CONTENT

	Page
Foreword	
The role of small farm equipment	1
The role of farm mechanization in developing countries : experiences in Asian countries	3
Farm mechanization issues and policies	23
Mechanization for rice in Japan and Korea	35
Some consequences of agricultural mechanization in the Philippines, Thailand, and Indonesia	59
Agricultural equipment needs of Africa	125
IITA's experience in mechanization for small farmers in Africa	131
Land Preparation 139	
Power tiller manufacturing in the Philippines	141
Development of four-wheel tractors and implements in Thailand	151
Establishment of the tractor industry in India	161
The floating power tiller in the Philippines	173
Irrigation	179
The twin-treadle pump : manual irrigation in Bangladesh	181
The axial-flow low-lift pump in Thailand	195
Seeding and Planting	205
Rice seedling transplanters in China	207
Rice seedling transplanters in the Philippines	213
Mechanical rice transplanters in Burma	233
Rice transplanting machinery in Korea	237
Seed-cum-fertilizer drills in India	255
Plant Protection and Soil Fertility	287
Pest control equipment for small-scale farmers	289
Efficient fertilizer injectors for paddy farmers	295
Improved weeding and cultivation systems in Zamboanga del sur, Philippines	309
Harvesting	327
Wheat and paddy reapers in China	329
CAAMS-IRRI mechanical reaper : experiences in the Philippines	341
The tractor-mounted reaper in Pakistan	359
Threshing	371
The Asian axial-flow threshers	373
Axial-flow paddy threshers in Thailand	389
Axial-flow paddy threshers in Indonesia	399
Wheat power threshers in India	405
Grain Drying	419
Conditions for successful use of mechanical dryers in Asia	421
Case studies of mechanical dryers in the Philippines : lessons learned	431
Evolution of paddy drying in Japan	439
Improving Research and Development, Manufacturing, Marketing, Extension, and use of Small Farm Equipment	453
Establishing priorities for research and development of agricultural machinery in developing Countries	455

Transferring small-farm equipment technology between nations : RNAM's experiences	465
The IRRI industrial liaison program	479
Enhancing the innovational and entrepreneurial capabilities of farmers and small manufacturers	487
Design and development of small farm equipment to simplify fabrication, operation, and maintenance in developing countries	505
Organization and development of the Comilla Cooperation Karkhana, Ltd.	515
Improving access to and use of appropriate agricultural machinery by small-scale farmers	525
Finding effective channels for marketing small farm equipment	545
Defining Priorities for Small Farm Equipment	557
A systems framework for small farm equipment research and development	559
Use of human and animal power on small farms in Africa	577
Filipino women in rice farming systems : some empirical evidence	583
Recommendations	623
Participants	627