

CONTENT

	Page
<u>An overview of rice seed health and production issues</u>	
The role of the international agricultural research centers in seed research and improvement	3
The importance of seed health in international seed exchange	7
The rice seed exchange and evaluation programs of IRRI	21
Rice seed exchange in the Philippines	33
<u>Regional and national plant quarantine systems</u>	
ASEAN plant quarantine systems	49
The plant quarantine system for rice in the United States	57
The Brazilian plant quarantine system for rice germplasm introduction	61
The rice plant quarantine system in China	71
Indian plant quarantine systems for rice	77
The plant quarantine system for rice in Nigeria	91
<u>Rice pests of quarantine importance</u>	
Rice pathogens of quarantine importance	101
Nonseedborne rice pests of quarantine importance	117
<u>Seed health research in rice</u>	
Progress in seed health research on seedborne and contaminant bacteria, viruses, and nematodes	131
Fungal diseases of rice seed	151
Grain storage insects	163
Weeds as rice seed contaminants	179
<u>Seedborne and seed-transmitted pests in rice-based cropping systems</u>	
Seed-transmitted pests and diseases of legumes in rice-based cropping systems	189
Seedborne and seed-transmitted diseases of maize in rice-based cropping systems	203
Seedborne and seed-transmitted diseases and insects of potato in rice-based cropping systems	215
Preharvest and posharvest treatments to improve rice seed health	225
Facilities for seed health testing and research	235
<u>The rice seed production system</u>	
The Philippine rice seed production system	247
Rice seed production in India	253
The rice seed production system in Colombia	265
Hybrid rice seed production in China	277
The rice seed production system at the Centro Internacional de Agricultura Tropical	283
Rice seed production at the International Institute of tropical Agriculture	291
Rice seed production at the West Africa Rice Development Association	299
<u>Seed production and technology</u>	
Seed vigor in rice	315
Seed quality control	331
Seed processing, storage conditions, and seed viability	343
Recommendations	353
Participants	358