## **PHOTO CREDITS**

Page	Photographer
Cover	© FA0/17851/A. Conti
vi	© FA0/17850/A. Conti
x	© FA0/13645/J. Isaac
01	© FA0/23090/J. Spaull
10	© FA0/22355/J. Micaud
11	© FAO/19414/R. Faidutti
12 (left)	© M. Singh
12 (right, above/below)	© Asia Bionet
13	© A. Sonnino
16	© A. Sonnino
22	© FA0/23086/J. Spaull
25	© A. Sonnino
26	© A. Sonnino
29	© FA0/23552/M. Namundjebo
33	© FA0/23102/J. Spaull
35	© FA0/23098/J. Spaull
37	© FA0/22065/G. Bizzarri
41	© FAO/13429/I. De Borhegyi
42	© FA0/22288/A. Proto



Printed in Italy on ecological paper. NOVEMBER 2009 // Design and layout: studio@bartoleschi.com



This study is the result of the in-depth review of FAO's capacity building activities in biosafety. It provides a general presentation of FAO's conceptual framework on biosafety – the FAO Biosecurity framework – and illustrates the portfolio of past and current biosafety projects at national, regional and global level, together with their structure, components and financing modality.

This publication is expected not only to contribute to planning FAO future activities in this area, but also to provide strategic inputs to the formulation of shared biosafety capacity building strategies at the global level, in line with the Cartagena Protocol and other related international instruments.

For additional information please consult www.fao.org/biotech or contact biotech-admin@fao.org



