## Annex II - 4

Infrastructure	Year: 2009	Year: 2010
Number of plant quarantine officers authorized to	88	84
inspect/certify		
Total qualified personnel for plant pest risk assessment	7	7
Number of quarantine offices		
entry points (sea/air/land/mail = total)	42	42
post-entry plant quarantine containment facilities	5	5
other offices	-	-
Number of quarantine service diagnosis laboratories	9	9
In-country recognized pest diagnostics capabilities (incl. universities, etc.)		
Number of laboratories for insect/mite (arthropod) samples	7	7
Number of laboratories for bacteria samples	6	6
Number of laboratories for virus samples	6	6
Number of laboratories for fungus samples	7	7
Number of laboratories for mycoplasma samples	3	3
Number of laboratories for nematode samples	6	6
Number of laboratories for plant/weed samples	7	7
Number of laboratories for other pests (snail, slug, rodents, etc.)	2	2

Pest-free areas according to ISPM 10	Responsible organizational unit (ministry/department/unit)
Overall management	MOAC/ DOA/ PPRDO
- surveillance	MOAC/ DOA/ PPRDO
- management	MOAC/ DOA/ PPRDO
- certification	MOAC/ DOA/ PPRDO
List of target pest species and crops ISPM 10	Number of sites in 2009-2010
Xanthomonas axonopodis pv. citri, pummelo	1