

APPENDIX THREE

Figures



Figure A3.1 Yield Gap vs. Relative Land Availability, Africa

Source: Authors' calculations based on Fischer and Shah 2010.

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Figure A3.2 Yield Gap vs. Relative Land Availability, Europe and Central Asia

Source: Authors' calculations based on Fischer and Shah 2010.

			(ba/m	area ural inhabitant)
El Salvador			(IIa/I	0.35
Haiti				0.20
Dominican Republic		_		0.47
Cuba				1.32
Peru				0.46
Guatemala				0.25
Costa Rica	-			0.38
Mexico				1.07
Ecuador				0.73
Honduras				0.46
Panama				0.97
Chile				1.25
Guyana				0.85
Colombia				0.64
Nicaragua				0.72
Brazil				2.25
Argentina				8.82
Paraguay				2.19
Venezuela, R.B.				2.10
Belize				0.58
Bolivia				0.85
Uruguay				7.91
0.	00	0.50	1.00	
			rated to total suitabl centage of potential	

Figure A3.3 Yield Gap vs. Relative Land Availability, Latin America and the Caribbean

Source: Authors' calculations based on Fischer and Shah 2010

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Figure A3.4 Yield Gap vs. Relative Land Availability, North America, Northern Europe, and Oceania

Source: Authors' calculations based on Fischer and Shah 2010.

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Figure A3.5 Yield Gap vs. Relative Land Availability, Selected Countries

Source: Authors' calculations based on Fischer and Shah 2010.

REFERENCE

Fischer, G., and M. Shah. 2010 "Farmland Investments and Food Security: Statistical Annex." Report prepared under World Bank and International Institute for Applied Systems Analysis contract, Luxembourg.

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