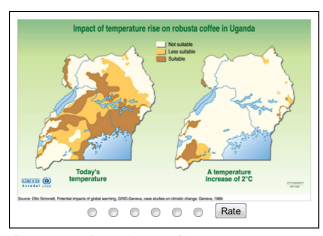
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#### Source(s)

Otto Simonett, Potential Impacts of Global Warming. GRID-Geneva, Case Studies on Climatic Change. Geneva, 1989.

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# Q

## Impact of Temperature Rise on Robusta Coffee in Uganda

Year: 2006

From collection: COP 5 Emission graphics Author: Otto Simonett, UNEP/GRID-Arendal



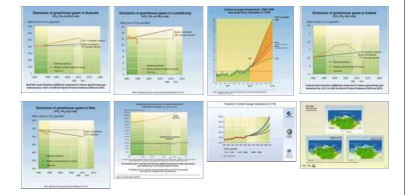
#### Description:

Developing countries, whose economies often rely heavily on one or two agricultural products, are especially vulnerable to climate change. This graphic shows that with an increase of only 2 degrees Celsius, there would be a dramatic decrease in the amount of land suitable for growing Robusta coffee in Uganda.

Views: 261 Downloads: 415 Rating: ★★★★★

Tags: Climate (565), Land (168), Temperature (112)

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